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# IGAPS: the merged IPHAS and UVEX optical surveys of the northern Galactic plane<sup>★</sup>

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## ABSTRACT

The INT Galactic Plane Survey (IGAPS) is the merger of the optical photometric surveys, IPHAS and UVEX, based on data from the *Isaac Newton* Telescope (INT) obtained between 2003 and 2018. Here, we present the IGAPS point source catalogue. It contains 295.4 million rows providing photometry in the filters,  $i$ ,  $r$ , narrow-band  $H\alpha$ ,  $g$ , and  $U_{\text{RGO}}$ . The IGAPS footprint fills the Galactic coordinate range,  $|b| < 5^\circ$  and  $30^\circ < \ell < 215^\circ$ . A uniform calibration, referred to as the Pan-STARRS system, is applied to  $g$ ,  $r$ , and  $i$ , while the  $H\alpha$  calibration is linked to  $r$  and then is reconciled via field overlaps. The astrometry in all five bands has been recalculated in the reference frame of *Gaia* Data Release 2. Down to  $i \sim 20$  mag (Vega system), most stars are also detected in  $g$ ,  $r$ , and  $H\alpha$ . As exposures in the  $r$  band were obtained in both the IPHAS and UVEX surveys, typically a few years apart, the catalogue includes two distinct  $r$  measures,  $r_I$  and  $r_U$ . The  $r$   $10\sigma$  limiting magnitude is approximately 21, with median seeing of 1.1 arcsec. Between approximately 13th and 19th mag in all bands, the photometry is internally reproducible to within 0.02 mag. Stars brighter than  $r = 19.5$  mag are tested for narrow-band  $H\alpha$  excess signalling line emission, and for variation exceeding  $|r_I - r_U| = 0.2$  mag. We find and flag 8292 candidate emission line stars and over 53 000 variables (both at  $>5\sigma$  confidence).

**Key words.** stars: general – stars: evolution – Galaxy: disk – surveys – catalogues

## 1. Introduction

The stellar and nebular content of the Galactic plane continues to be a vitally important object of study as it offers the best available angular resolution to understand how galactic disc environments are built, interact and evolve over time. The optical part of the electromagnetic spectrum remains an important window, particularly for characterising the properties of the disc's stellar content, as this is the range in which the Planck function maximum falls for most stars. For studies of the interstellar medium, it is relevant that the optical is also the domain in which  $H\alpha$  is located. This line is the strongest observable hydrogen emission line and is an outstanding tracer of ionized interstellar and circumstellar gas.

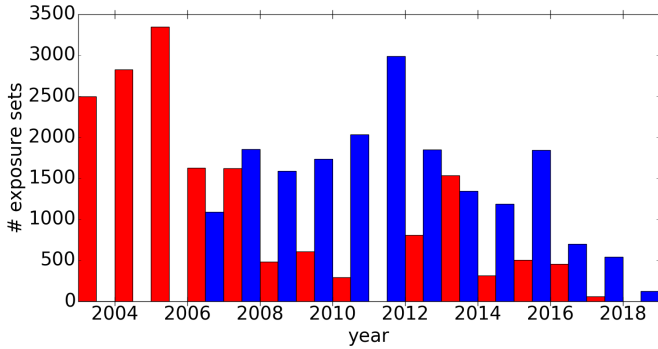
In this era of digital surveys, there is a growing suite of ground-based wide-field optical broad band surveys covering much of the sky, north and south (SDSS, Pan-STARRS, APASS, DECaPS, Skymapper, see: Alam et al. 2015; Chambers et al. 2016; Henden et al. 2015; Schlafly et al. 2018; Wolf et al. 2018). Here, we add to this suite by focusing on the dense star fields of the northern Milky Way, and by bringing together for the first time, two Galactic plane surveys that have each deployed a fil-

ter particularly well suited to searching for early and late phases of stellar evolution. IPHAS (The INT Photometric  $H\alpha$  Survey of the Northern Galactic Plane, Drew et al. 2005) has incorporated imaging of narrow-band  $H\alpha$ , while UVEX (The UV-excess Survey of the Northern Galactic Plane, Groot et al. 2009) has included imaging using the Sloan- $u$ -like  $U_{\text{RGO}}$  filter. In concept, these two surveys are the older siblings of the VST Photometric  $H\alpha$  Survey of the Southern Galactic Plane and Bulge (VPHAS+ Drew et al. 2014).

A crucial and defining feature of the IPHAS and UVEX surveys is that their observing plans centred on contemporaneous observations in the full set of filters so as to achieve faithful colour information, immune to stellar variability on timescales longer than  $\sim 10$  min. This characteristic is shared with the continuing *Gaia* mission (Gaia Collaboration 2018). Both IPHAS and UVEX were executed using the Wide Field Camera (WFC) on the *Isaac Newton* Telescope (INT) in La Palma. Together they form the largest scientific investigation so far undertaken at the INT, requiring more than 400 nights.

IPHAS and UVEX are respectively red-optical and blue-optical surveys. In order for them to be linked together photometrically, both surveys included the Sloan  $r$  band in their filter sets. This was also seen as an opportunity to look for evidence of both variability and measurable proper motion relative to a typical epoch difference of a few years. We note that recent work by Scaringi et al. (2018) has already identified higher proper motion

<sup>★</sup> The catalogue of 174 columns in total and full Tables D.1–D.4 are only available at the CDS via anonymous ftp to [cdsarc.u-strasbg.fr](https://cdsarc.u-strasbg.fr) (130.79.128.5) or via <http://cdsarc.u-strasbg.fr/viz-bin/cat/J/A+A/638/A18>



**Fig. 1.** Number of three-filter exposure sets obtained per year for IPHAS ( $H\alpha$ ,  $r$ , and  $i$ , shown in red) and UVEX ( $r$ ,  $g$ , and  $U_{\text{RGO}}$ , shown in blue).

objects by comparing IPHAS  $r$  and *Gaia* data release 2 (DR2) positions. Here we briefly consider the incidence of variability as revealed by the two epochs of IPHAS and UVEX  $r$  band data.

This paper presents a calibration of the point source photometry in  $r/i/H\alpha$  and  $r/g/U_{\text{RGO}}$  collected by the IPHAS and UVEX surveys respectively, and their merger into a single catalogue recording data on almost 300 million objects. The broadband calibration is aligned with the Pan-STARRS photometric scale set by Magnier et al. (2013), while the  $H\alpha$  narrow band requires its own bespoke solution. The final catalogue also benefits from a recalculation of the astrometry to place it into the *Gaia* DR2 astrometric reference frame. We note that in the case of IPHAS there have been two previous data releases (González-Solares et al. 2008; Barentsen et al. 2014). The last observations were UVEX exposures gathered in late 2018, bringing to an end a campaign on the INT that began with the first IPHAS observations in 2003. The new acronym we adopt to represent the merged database is IGAPS, standing for the INT Galactic Plane Surveys.

Here, we summarise the observing strategy, data pipelining, and quality control shared between the two surveys in Sects. 2 and 3. The way in which the astrometry is refitted in order to convert it from a 2MASS frame to that of *Gaia* DR2 is described in Sect. 4. After this, we turn to the global calibration of the UVEX  $g$  and  $r$  data alongside the  $r$ ,  $i$ , and narrow-band  $H\alpha$  data of the IPHAS survey (Sect. 5). The nature and mitigation of survey artefacts are outlined in Sect. 6. Sections 7 and 8 describe the compilation of the photometric catalogue and its contents. Section 8 includes a comparison between IGAPS source counts and those of *Gaia* DR2 and Pan-STARRS. There is also a brief discussion of the four photometric colour-colour diagrams that the catalogue supports. In Sect. 9, we report on a new selection of candidate emission line stars (based on the  $r - H\alpha$  versus  $r - i$  diagram: see Witham et al. 2008), and on the identification of stellar variables via the two epochs of  $r$  observation contained within the catalogue. Section 10 presents some closing remarks.

## 2. Observations and sky coverage

The survey observations were all obtained using the WFC mounted on the INT. The IPHAS observations began in 2003, while the blue UVEX data gathering began in 2006. Most of the footprint had been covered once by the end of 2012, while the later observations mainly focused on repeats correcting for poor weather and other problems identified in quality control (see Fig. 1).

Table 1 provides an overview of the key features of the merged IGAPS survey.

The WFC is a four-CCD mosaic arranged in an L shape with a pixel size of  $0.33 \text{ arcsec pixel}^{-1}$ , and a total field of view spanning approximately  $0.22 \text{ sq. deg}$ . The five filters used<sup>1</sup> –  $U_{\text{RGO}}$ ,  $g$ ,  $r$ ,  $i$ ,  $H\alpha$  – have central wavelengths of 364.0, 484.6, 624.0, 774.3, and 816.0 nm, respectively. We note that the  $U_{\text{RGO}}$  transmission curve quite closely resembles that of Sloan  $u$  (Doi et al. 2010).

For UVEX, the sequence of observations at each pointing was  $r-U_{\text{RGO}}-g$ . Before 2012, narrowband HeI 5856 exposures were also included but are not presented here. The exposure time used in  $U_{\text{RGO}}$ ,  $g$ , and  $r$  was 120, 30, and 30 s, respectively. For IPHAS the observing sequence was  $H\alpha-r-i$ . The  $H\alpha$  filter exposure time was 120 s throughout. The majority of  $i$  and  $r$  frames were exposed for 10 s and 30 s, respectively. There are two periods of exception to this: in the 2003 observing season, at survey start, the  $r$  exposure time was 10 s, while the  $i$  exposure time was raised to 20 s from 2010 October 29.

The northern Galactic plane is covered via 7635 WFC fields that tessellate the footprint with a small overlap, typically. In addition, each field is repeated with a shift of +5 arcmin in RA and +5 arcmin in Dec in order to fill in the gaps between the CCDs and also to minimise the effects of bad pixels and cosmic rays. We refer to each pointing and its offset as a field pair. Quality checks were developed and applied to all the data, and those exposure sets ( $r$ ,  $i$  and  $H\alpha$  – or  $U_{\text{RGO}}$ ,  $g$  and  $r$ ) rated as below standard were requested for re-observation. The ID for each survey pointing is constructed using four digits, starting at 0001 and rising with Right Ascension up to 7635, followed by an “o” in the case of an offset pointing making up the field pair.

For a plot showing the footprint occupied by both surveys, the reader is referred to Fig. 2 presented by Barentsen et al. (2014). The difference now is that IPHAS observations are complete, filling the whole region between the boundaries at  $-5^\circ < b < +5^\circ$ ,  $30^\circ < \ell < 215^\circ$ . For UVEX, the coverage stops just short near the celestial equator, at  $\text{RA} = 110^\circ 0$ , creating a triangular region of  $\sim 33 \text{ sq. deg}$  (1.8% of footprint) in which there is gradually reducing UVEX coverage of Galactic longitudes greater than  $\ell \sim 205^\circ$ .

## 3. Data reduction and quality control

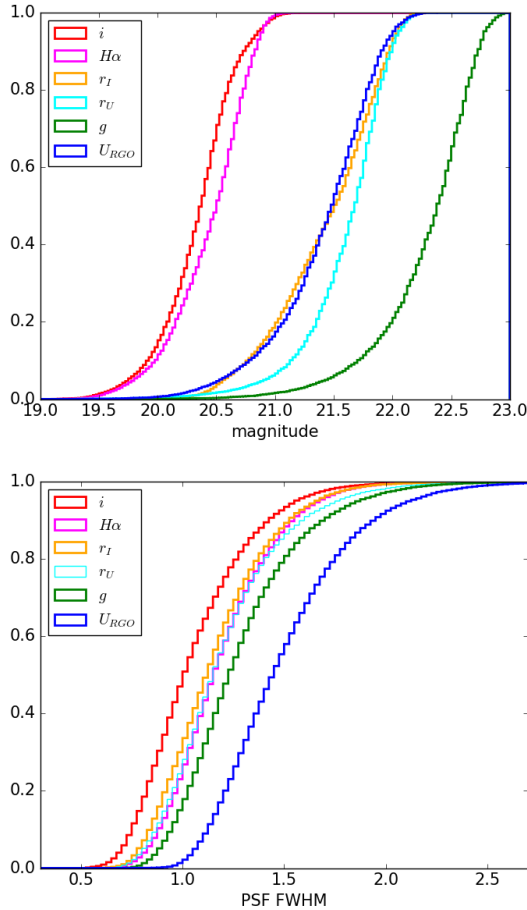
### 3.1. Initial pipeline processing

Over the 15 years of data collection, the observations passed from the INT to the Cambridge Astronomical Survey Unit (CASU) for processing. A description of the pipeline and its conventions was given in the IPHAS DR2 paper (Barentsen et al. 2014). Features specific to UVEX pipeline processing were noted by Groot et al. (2009). For the purposes of this paper it is important to note that the pipeline: (i) produces a photometric calibration based on nightly standards referred to as a “run” mean, where a run is typically a period of a week or two of observing; (ii) places the astrometry onto the same reference frame as the 2MASS near-infrared (NIR) survey. In producing the IGAPS catalogue, a uniform calibration is applied and the astrometry is recomputed to place it in the *Gaia* DR2 frame (Gaia Collaboration 2018). See details in Sects. 5 and 4, respectively.

<sup>1</sup> See <http://catserver.ing.iac.es/filter/list.php?instrument=WFC>

**Table 1.** Key properties of the merged IGAPS survey.

Property	Value	Comment
Telescope	2.5 m <i>Isaac Newton</i> Telescope (INT)	
Instrument	Wide Field Camera (WFC)	
Detectors	Four $2048 \times 4100$ pixel CCDs	
Pixel scale	$0.33 \text{ arcsec pixel}^{-1}$	
Filters	$i$ , $H\alpha$ , $r$ , $g$ , $U_{\text{RGO}}$	Two $r$ epochs available
Magnitude system	Vega	$m_{AB}$ provided as alternative
Exposure times (seconds)	$i$ :10, $H\alpha$ :120, $r$ :30, $g$ :30, $U_{\text{RGO}}$ :120	
Saturation magnitude	12( $i$ ), 12.5( $H\alpha$ ), 13( $r$ ), 14( $g$ ) 14.5( $U_{\text{RGO}}$ )	
Limiting magnitude	20.4( $i$ ), 20.5( $H\alpha$ ), 21.5( $r$ ), 22.4( $g$ ), 21.5( $U_{\text{RGO}}$ )	Median $5\sigma$ detection over the noise.
median PSF FWHM (arcsec)	1.0( $i$ ), 1.2( $H\alpha$ ), 1.1( $r$ ), 1.3( $g$ ), 1.5( $U_{\text{RGO}}$ )	
Survey area	$\sim 1860 \text{ sq. deg}$	
Footprint boundaries	$-5^\circ < b < +5^\circ$ , $30^\circ < \ell < 215^\circ$	
Beginning/end dates of observations	August 2003–November 2018	See Fig. 1



**Fig. 2.** *Top:* cumulative distribution of the  $5\sigma$  limiting magnitude across all published survey fields for each of the five filters. *Bottom:* cumulative distribution of the PSF FWHM for all fields included in the release, measured in the six filters. The PSF FWHM measures the effective image resolution that arises from the combination of atmospheric and dome seeing, and tracking accuracy.

### 3.2. Quality control

Since observations were made over more than a decade using a common-user facility, a broad range in observing conditions necessarily exists within the survey databases. A variety of quality

checks have been developed and applied to all fields as observed in both surveys. These checks were also used to assign a quality flag (*fieldGrade*<sup>2</sup>) to each field on a scale from “A” to “D”. See Table A.1 for details on how this is implemented. The fields graded as D were rejected and the three filters re-observed when possible. In the absence of replacement, such fields were appraised individually and only kept if considered free of misleading artefacts. The different checks made are outlined below.

1. Exposure depth: In the top panel of Fig. 2 we can see the  $5\sigma$  magnitude limit distribution for all the exposure sets included in the data release. The limits are significantly better than 20th mag for  $r$  and  $g$ , or 19th mag for  $i$  and  $H\alpha$ . The exposure sets that do not reach these limits are flagged as *fieldGrade* = D. We can see that some fields reach magnitude limits of 22 in  $r$ , 23 in  $g$ , and 21 for  $i$  and  $H\alpha$ .

2. Ellipticity: The aim was that all included exposures would have mean ellipticity smaller than 0.3. Exposures breaching this limit are labelled *fieldGrade* = D. Common values for the survey are in the range 0.15 to 0.20.

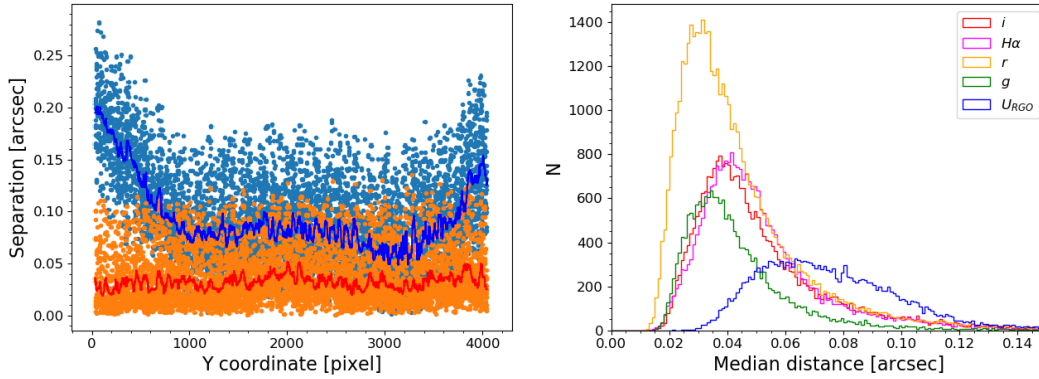
3. Point spread function at full width half-maximum (PSF FWHM): Where possible, fields initially reported with PSF FWHM exceeding 2.5 arcsec were reobserved. As can be seen in the lower panel of Fig. 2, the great majority of exposures return a PSF FWHM between 1 and 1.5 arcsec in  $r$ , and there is the expected trend that stellar images sharpen with increasing filter mean wavelength.

4. Broad band scatter: Comparison with Pan-STARRS  $r$ ,  $g$ , and  $i$  data is central to the uniform calibration. In making these comparisons, the standard deviation of individual-star photometric differences about the median offset (*stdps*) was computed. When this scatter in any one of the three filters exceeds 0.08, the IPHAS (or UVEX) *fieldGrade* is set to D. High scatter most likely indicates patchy cloud cover or gain problems.

5.  $H\alpha$  photometric scatter: Since the narrow band has no counterpart in Pan-STARRS, we use the photometric scatter computed between the  $H\alpha$  exposures within a field pair to assess their quality. If the fraction of repeated stars exceeding pre-set thresholds in  $|\Delta H\alpha|$  lies above the 98% percentile in the distribution of all  $H\alpha$  field pairs, both exposure sets involved are flagged as *fieldGrade* = D. Again, extreme behaviour most likely indicates patchy cloud cover or gain problems.

<sup>2</sup> See Appendix C for a full list of catalogue column names and their specifications.





**Fig. 3.** *Left:* celestial position difference between the IGAPS catalogue and *Gaia* DR2 stars on CCD#1 of INT image r908084. The original pipeline solution is shown in cyan and the refined solution in orange. The binned median curves are shown in blue and red, respectively. *Right:* histogram of the median celestial position difference for WFC CCD#4 between IGAPS and *Gaia* DR2 by filter. The *r* filter (orange) includes IPHAS and UVEX data. The median differences are: 72 ( $U_{\text{RGO}}$ ), 39 (*g*), 38 (*r*), 46 ( $H\alpha$ ) and 45 (*i*) mas.

6. Visual examination: Sets of images per field were individually reviewed by survey consortium members. A systematic by-eye examination of colour–magnitude and colour–colour diagrams was also carried out. When severe issues were reported, such as unexpectedly few stars, signs of patchy cloud cover, or pronounced read-out noise patterns, the exposure set would be rejected or given a *fieldGrade* = *D* (if marginal and without an alternative).

7. Requirement for contemporaneous (3-filter) exposure sets: The survey strategies required the three IPHAS or UVEX filters at each pointing to be observed consecutively, and usually within an elapsed time of  $\sim 5$  min. All included exposure sets meet this criterion.

#### 4. Astrometry: resetting to the *Gaia* DR2 reference frame

The pipeline for the extraction of the survey data, as described in previous releases of IPHAS (González-Solares et al. 2008; Barentsen et al. 2014), sets the astrometric solutions using 2MASS (Skrutskie et al. 2006) as the reference. This was the best choice available at the start of survey observations. Especially for very dense fields, source confusion can lead to an incorrect world coordinate system (WCS) in the pipeline reduced images. Also for the blue bands in UVEX, particularly the  $U_{\text{RGO}}$  filter, the use of an IR survey as the astrometric reference can be problematic.

The natural choice for astrometric reference is now the *Gaia* DR2 (Gaia Collaboration 2018; Lindegren et al. 2018) reference frame. The starting point for a refinement of the astrometry is the 2MASS-based per-CCD solution. The pipeline uses the zenithal polynomial projection (ZPN, see Calabretta & Greisen 2002) to map pixels to celestial coordinates. In this solution all even polynomial coefficients are set to zero, while the first-order term (PV2\_1) is set to a value of 1 and the third order term (PV2\_3) to 220. Occasionally, it was found that for the  $U_{\text{RGO}}$  filter, a fifth-order term (PV2\_5) also needed to be introduced. Free parameters in the solution were the elements of the CD matrix, which is used to transform pixel coordinates into projection plane coordinates and the celestial coordinates of the reference point (CRVALn).

For the refinement of the astrometric solution using the *Gaia* DR2 catalogue we first remove IGAPS stars that are located close to the CCD border. We also remove very faint stars. The

limit for removal is set as a threshold on the peak source height: the value chosen depends on the number of sources in the image, varying between 20 (in low-stellar-density fields) and 150 (high-density fields) ADU. An exception is made for the  $U_{\text{RGO}}$  filter where the threshold is always 10 ADU. Next, we search for *Gaia* DR2 sources within a 0.5 degree radius of the field centre. We then remove all sources that have a proper motion error in either Declination or Right Ascension of greater than  $3 \text{ mas yr}^{-1}$ . The *Gaia* catalogue is then converted to the IGAPS observation epoch using the STILTS *Gaia* commands *epochProp* and *epochPropErr* (Taylor et al. 2006).

The *Gaia* and the IGAPS catalogues are then matched using the *match\_coordinates\_sky* function in the ASTROPY package (Astropy Collaboration 2013, 2018). Matches with a distance larger than 1.5 arcsec are removed as spurious. The initial astrometric solution of the pipeline needs to be better than this – which it usually is – if the search for a refined solution is going to succeed. For the rare cases where the pipeline solution is worse than this, an adequate initial astrometric solution needs to be found by hand.

As the ZPN projection cannot be inverted, its coefficients need to be found iteratively. We have used the PYTHON package LMFIT (Newville et al. 2014) with the default Levenberg Marquart algorithm to find the iterative solution. The fitting function converts the IGAPS pixel positions into celestial coordinates using the ZPN parameters and calculates the separation to the matched *Gaia* source, which is minimised. As the solution depends on the initial parameters, we run the algorithm with ten different starting parameter sets: the original pipeline solution; the set of median coefficients for the CDn\_m and PV2\_3 values of the filter; plus eight sets where CRPIXn, CDn\_m and PV2\_3 are randomly adjusted by up to 5% from the original pipeline solution values. For the  $U_{\text{RGO}}$  filter PV2\_5 is treated in the same way as PV2\_3.

The best solution among the ten trials is found as follows. The separation in arcseconds between IGAPS and *Gaia* is binned with bin sizes of up to 51 stars, depending on the number of stars on the CCD along its longer axis, and the median in each bin is calculated (solid blue and red lines in Fig. 3). The solution that has the lowest maximum bin celestial position difference is kept as the best astrometric solution. The median of all bins is kept as the astrometric error to be reported in the final IGAPS catalogue (column *posErr*).

The left hand panel of Fig. 3 shows an example of an initial pipeline and a final astrometric solution. The *maximum bin*

celestial position difference relative to the *Gaia* frame in  $r$  – the filter that provides the position for the great majority of sources in the final catalogue – in this example was reduced from 0.23 arcsec initially to 0.061 arcsec in the refined solution. The right hand panel of Fig. 3 shows that the performance in CCD 4, where the optical axis of the camera falls, is generally to achieve median position differences of less than 0.1 arcsec: it also illustrates the point that the solutions for  $U_{\text{RGO}}$  are the least tight. Experiments with the data suggest the main contribution to the error budget is due to the optical properties of the  $U_{\text{RGO}}$  filter as a liquid filter, with differential chromatic refraction playing only a minor role. However the improvement this represents for  $U_{\text{RGO}}$  is arguably greater than for the other filters, in that the original astrometry was often so poor that cross-matching of this filter to the others would fail for much of the camera footprint. In this respect, a recalculation of the astrometry was a pre-requisite for the successful construction of the IGAPS catalogue.

## 5. Global photometric calibration

The approach to global calibration we use is as follows. Since the entire IGAPS footprint falls within that of the Pan-STARRS survey (Chambers et al. 2016), we have chosen to tie IGAPS  $g$ ,  $r$ , and  $i$  – the photometric bands in common – to the Pan-STARRS scale (Magnier et al. 2016). By doing this it is possible to piggy-back on the high quality “Ubercal” that benefitted particularly from the much larger field of view of the Pan-STARRS instrument (3 sq. deg Magnier et al. 2013). With the  $g$ ,  $r$ ,  $i$  calibration in place, we are then able to link in the narrowband  $H\alpha$  as described below. A global calibration of  $U_{\text{RGO}}$  is not attempted at this time (see Sect. 8.6 for further comment).

Previous IPHAS data releases provided photometry adopting the Vega zero-magnitude scale. We continue to do this here, whilst also offering the option in the catalogue of magnitudes in the (Pan-STARRS) AB system.

### 5.1. Calibration of $g$ , $r$ , and $i$ , with respect to Pan-STARRS

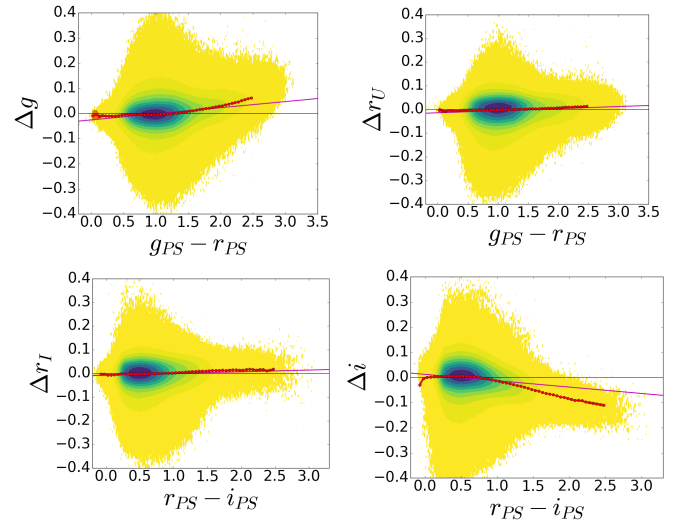
The calibration was carried out on a chip-by-chip basis, computing the median differences between IGAPS and Pan-STARRS magnitudes in each of the three filters, after allowing for a colour term as needed. In order to compute these, we plotted the differences in magnitude as a function of colour, paying attention to sky location. Specifically, we computed the shift gradient as a function of colour for a set of boxes spanning the survey footprint. No significant trend was apparent in any filter, although variation in the gradient by up to  $\pm 0.01$  was noted. We provide an example of the colour behaviour for each of the filters in Fig. 4. We conclude that overall there is no need for a colour term in handling the  $r$  band, whilst correction is appropriate for  $g$  and  $i$ . The final calibration shifts applied per band per CCD are:

$$\Delta ZP_r = \text{median}(r^p + 0.125 - r_{\text{PS}}) \quad (1)$$

$$\Delta ZP_g = \text{median}[(g^p - 0.110 - g_{\text{PS}}) - 0.040 \cdot (g_{\text{PS}} - r_{\text{PS}})] \quad (2)$$

$$\Delta ZP_i = \text{median}[(i^p + 0.368 - i_{\text{PS}}) + 0.060 \cdot (r_{\text{PS}} - i_{\text{PS}})] \quad (3)$$

where the superscript  $p$  indicates the Vega magnitudes from the pipeline and the constants in the first right-hand-side brackets are the transformation coefficients from Vega to AB magnitudes in the INT filter system. To assure the quality of the shift calculation, only those stars within a specified magnitude range were taken into account, in order to avoid bright stars subject to saturation, and fainter objects with relatively noisy magnitudes.



**Fig. 4.** Differences between IGAPS and Pan-STARRS magnitudes (after taking out the raw per CCD median shift) versus Pan-STARRS colour. Data from the range  $50^\circ < \ell < 70^\circ$ ,  $-5^\circ < b < +5^\circ$  are shown. *Top-left:*  $\Delta g$  vs.  $(g - r)$ , *top-right:*  $\Delta r_U$  vs.  $(g - r)$ , *bottom-left:*  $\Delta r_I$  vs.  $(r - i)$ , *bottom-right:*  $\Delta i$  vs.  $(r - i)$ . Only stars with  $14 < g_{\text{ps}} < 20$ ,  $13 < r_{\text{ps}} < 19$ , or  $12.5 < i_{\text{ps}} < 18.5$  are used in these plots. The magenta line is the fitting line. The red dots follow the running median for each 0.05 mag bin showing where the trends deviate. The false colour scale indicates the density of the sources in each bin on a square-root scale with yellow representing the lowest density of at least four sources per  $0.02 \times 0.02 \text{ mag}^2$  bin.

The ranges used were  $15 < g < 19$ ,  $14.5 < r < 18.5$ , and  $13.5 < i < 17.5 \text{ mag}$ .

Once the shift for each CCD and filter is computed, the calibrated AB magnitude for each star is recovered. This proceeds by first calculating the corrected  $r$  magnitude in the AB system, via:

$$r_{\text{AB}} = r^p + 0.125 - \Delta ZP_r. \quad (4)$$

The ground is then prepared for finding the  $g_{\text{AB}}$  and  $i_{\text{AB}}$  magnitudes taking into account the relevant colour term:

$$g_{\text{AB}} = \frac{1}{1.040} \cdot [g^p - 0.110 - \Delta ZP_g + 0.040 \cdot r_{\text{AB}}] \quad (5)$$

$$i_{\text{AB}} = \frac{1}{1.060} \cdot [i^p + 0.368 - \Delta ZP_i + 0.060 \cdot r_{\text{AB}}].$$

Finally, the Vega corrected magnitudes are computed from these AB alternates using the shifts appropriate in the Pan-STARRS filter system:

$$r = r_{\text{AB}} - 0.121$$

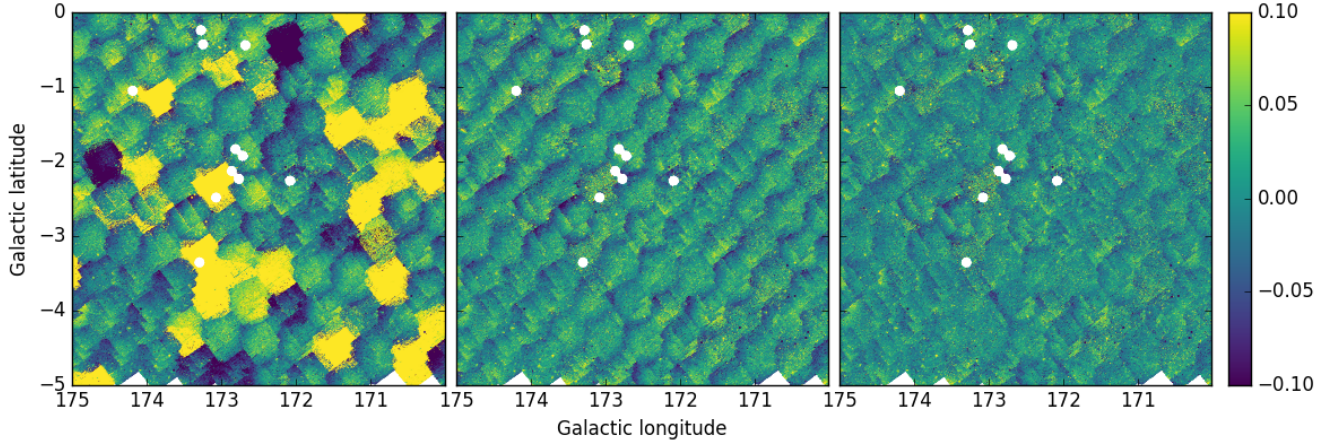
$$g = g_{\text{AB}} + 0.110 \quad (6)$$

$$i = i_{\text{AB}} - 0.344.$$

An example of this calibration step operating in one  $5 \times 5 \text{ sq. deg}$  box is shown in the first two panels of Fig. 5.

For faint red stars, when an  $i$  magnitude is available but not  $r$ , the final  $i$  magnitude is computed without taking into account the colour term. In such a case, the photometric error is raised to acknowledge this by adding in 0.05 mag in quadrature. The same remedy is adopted for the much rarer instances of blue and/or faint objects for which  $g$  is available but not  $r$ .

The standard deviation of the differences relative to Pan-STARRS for each CCD chip ( $\text{stdps}$ ), computed alongside the



**Fig. 5.**  $5 \times 5 \text{ deg}^2$  box at  $170^\circ < l < 175^\circ$ ,  $-5^\circ < b < 0^\circ$  as observed in UVEX  $r$  band. This region is picked as representative of the more difficult and changeable (winter) observing conditions. Colours shown indicate the magnitude differences with respect to Pan-STARRS. *Left*: differences before calibration; *centre*: differences after calibration; *right*: differences after the small additional illumination correction is applied. White holes are excluded regions around bright stars.

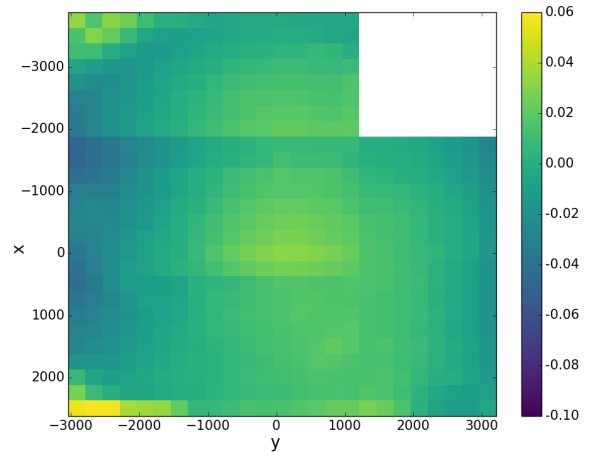
median shift (Eq. (1)) is retained to serve as a measure of the quality of the IGAPS photometry. For example, a photometric gradient across a chip, due to cloud or a focus change, will not be removed by the calibration shift, but will increase the recorded standard deviation. This datum is used within the seaming process in the process of deciding which detections to identify as primary in the final source catalogue.

### 5.2. Final adjustment of the illumination correction

It is part of the pipeline extraction to compute and apply seasonally adjusted illumination corrections to all survey data. Whilst this does most of the job needed, some residual photometric unevenness became apparent in assembling the data for this first merged catalogue. Specifically, in the second column of Fig. 5, we note a subtle diagonal rippling pattern due to slowly varying “illumination” that is systematic with position within the CCD mosaic. To address this we make a further global adjustment in the style of an illumination correction in order to reduce the ripple.

To analyse this effect in more detail we examined the differences in magnitude between our survey and Pan-STARRS as a function of position within the CCD mosaic. Summing the observations and computing the median value for each  $250 \times 250 \text{ pixel}^2$  bin, we obtain plots like the  $i$  band example shown in Fig. 6. In this exercise, we have used only high-quality stars ( $\text{errBits} = 0$ , see Sect. 7.1). For the  $g$  band, this selection removes stars affected by a blemish on the filter (see Sect. 6.2).

In all filters, we found a remnant pattern at the level of a few hundredths of a magnitude that can be partially modelled out. We tried a range of fit options, including both a radial pattern and a double parabola in the  $x$  and  $y$  pixel coordinate in the image plane, and found that the smallest residuals were associated with fitting a parabola in only the  $y$  pixel (i.e. Right Ascension) direction. This result was also found by Monguió et al. (2013), although these authors did not have enough measurements to obtain a statistically significant outcome that warranted application to the data. We separately fit the correction for the four different filters  $i$ ,  $r_I$ ,  $r_U$  and  $g$ , and conclude that the resultant curves are sufficiently alike that there is no compelling need to retain and apply them independently. Accordingly, a single correction curve was constructed combining all  $g$ ,  $r$ , and  $i$



**Fig. 6.** Differences between Pan-STARRS and IGAPS  $i$  band magnitudes in pixel space within the 4-CCD mosaic. Median values are plotted for each  $250 \times 250 \text{ pixel}^2$  bin. The numerically strongest deviation is in the  $y$  coordinate (bluer colours to left and right in the figure).

magnitudes and was applied uniformly to all bands, including  $H\alpha$  and  $U_{\text{RGO}}$ . This approach means that there is no effect on calibrated stellar colours in the catalogue. The functional form of this correction is:

$$\text{Dmag} = -4.93 \times 10^{-9} y^2 + 4.35 \times 10^{-6} y + 0.014 \quad (7)$$

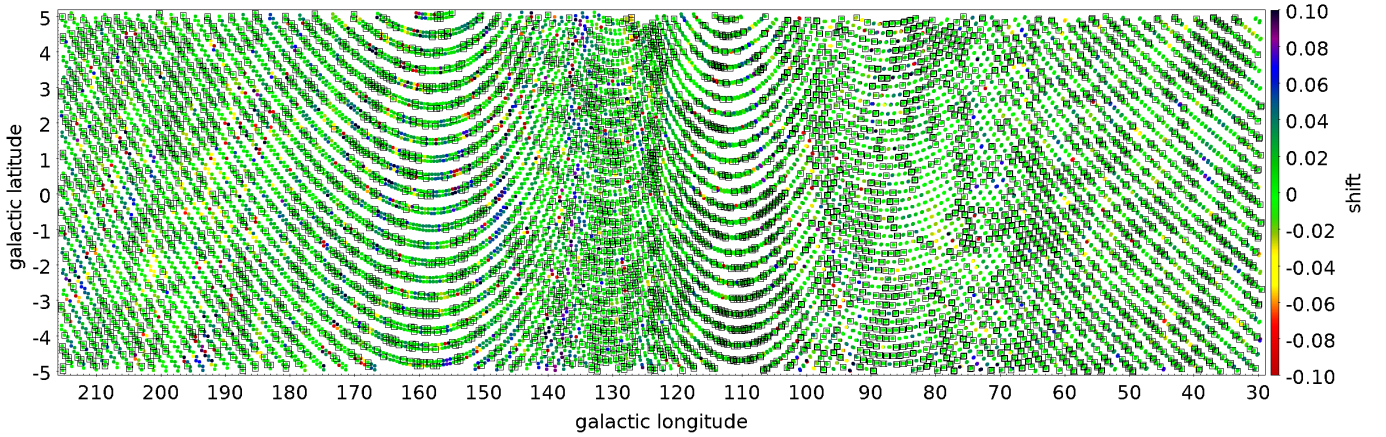
where  $\text{Dmag}$  is the correction in magnitudes to be applied, and  $y$  is the pixel coordinate within the field relative to an origin at the optical axis. This fit to the data has an error ( $\sigma$ ) of 0.008 mag. The result of this correction can be seen in the right panel of Fig. 5, where the ripples are damped down.

### 5.3. $H\alpha$ calibration

Narrow-band  $H\alpha$  is the signature filter of IPHAS and cannot be calibrated against other wide-field surveys. Accordingly an internal method is needed.

Since this band is embedded within the  $r$  band, it means that the same calibration shifts applied to the  $r$  band can also be applied to the  $H\alpha$  band of each observing sequence as a first





**Fig. 7.** To illustrate the outcome of the  $H\alpha$  calibration, the Galactic plane footprint is shown with all the fields marked as points. Colour indicates the shift applied to the  $H\alpha$  zeropoint, according to the Glazebrook correction, while the black squares indicate the fields used as anchors.

estimate. Indeed the extraction pipeline assumes that in stable weather there should be a constant offset between the  $r$  and  $H\alpha$  zero points and it is applied as a matter of routine. The offset applied in the pipeline was taken to be 3.14 at the time of IPHAS DR2 (Barentsen et al. 2014). Based on more recent data, we now regard 3.115 as the better value. This update has been obtained by folding the spectrum of Vega (CALSPEC stis\_009, Bohlin et al. 2014) with the ING measured filter curves and an atmosphere calculated with ESO SkyCalc (Noll et al. 2012; Jones et al. 2013) for La Silla (similar altitude to La Palma), an airmass of 1.2 (as used by Pan-STARRS, Tonry et al. 2012, and close to our survey median of 1.15) and a precipitable water vapour (PWV) content of 5 mm (García-Lorenzo et al. 2009). Optical surfaces were not taken into account, as precise measurements of them were not available and they are expected to be grey over the  $r$ -band filter.

The different versions of the CALSPEC Vega spectrum introduce only a small change of 0.003 mag in the offset calculation. A similar change can be achieved using different measurements of the filter curves obtained over the survey years at the ING. The effect of airmass is a lowering of about 0.003 mag per 0.1 airmass change over the range that survey observations were taken. Finally an increase of about 0.0025 mag per 5 mm PWV is found. The  $H\alpha$  zeropoint offset from  $r$  found this way is 3.137. However, when comparing synthetic stellar locations to the data it was found that the location of A0 dwarf stars is not at zero colour in  $r-H\alpha$ , as would be expected by definition in the Vega system. The cause of this lies in a unique aspect of the standard star Vega, namely it being a fast rotator viewed nearly pole on (Hill et al. 2010), which introduces a difference in the  $H\alpha$  line profile when compared to other A0 dwarf stars. Indeed, the other CALSPEC A0V standards, HD 116405 and HD 180609, show a lower value of the zero-point offset between  $r$  and  $H\alpha$ . The value we used for the offset is the average of the offsets derived from these two stars with the different filter profiles measured over the years. Using this value of 3.115 for the zeropoint offset between  $r$  and  $H\alpha$  is equivalent to saying that the magnitude of Vega in the  $H\alpha$  filter is 0.022 mag fainter than in the broadband filters.

To deal with random shifts due to poor and variable weather, a second correction is applied that seeks to minimise the differences between  $H\alpha$  magnitudes – after an illumination correction is applied – in the zones of overlap between fields (Glazebrook et al. 1994). This requires the selection of the best fields, or anchors, which are fixed under the assumption that their photometry needs no further correction. The fields to be used as anchors are carefully

selected taking into account: the standard deviation of the magnitude differences with Pan-STARRS (*stdps*) in  $r$  and  $i$ , to avoid magnitude gradients in the field; the number of stars crossmatched with the Pan-STARRS catalogue, to ensure adequate statistics; the median value of the magnitude differences between the field and its offset pair, taken to indicate a stable night. As a final precaution, the  $(H\alpha - r)$  versus  $(r - i)$  diagram for each potential anchor field was inspected to check for consistent placement of the main stellar locus. The shifts applied and the selection of anchors can be seen in Fig. 7. In Fig. 8 we can see the  $r - i$  vs.  $r - H\alpha$  diagrams for the region  $165^\circ < l < 170^\circ$  before and after the Glazebrook calibration – the improvement is clear.

## 6. Artefact mitigation

With astrometry re-aligned to the *Gaia* DR2 reference frame, and a uniform calibration in place, the next steps are to conduct some final cleaning and flagging.

### 6.1. Mitigation of satellite trails and other linear artefacts

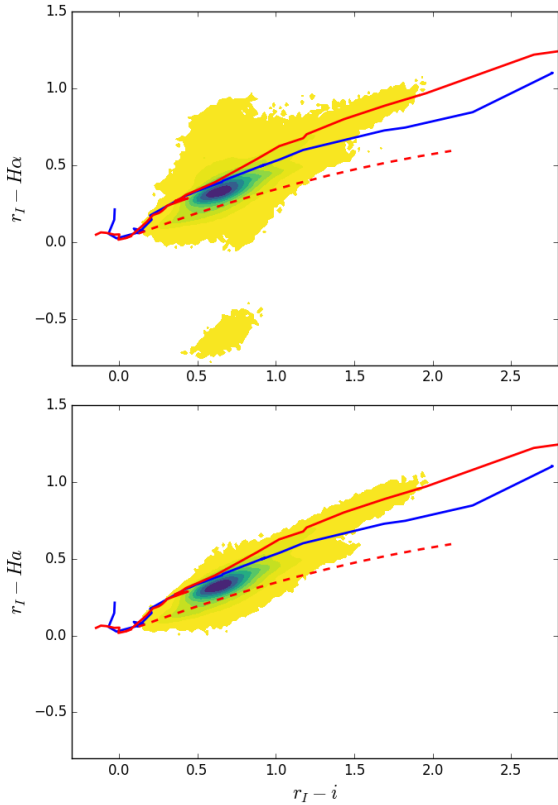
The night sky is criss-crossed by satellites and meteors liable to leave bright trails in exposed survey images, essentially at random. It is far and away most common that the photometry of any given detected object is adversely affected in one band only by this unwanted extra light. Nevertheless, it is important to the value of the final merged catalogue that instances of the problem are brought to the attention of the user.

To achieve this, we visually inspected composite plots of IPHAS-bands and UVEX-band catalogued objects, noting instances of trails and other linear artefacts. The affected individual-filter flux tables were then visited in order to mark and flag these features. Satellite trails usually show up very easily in these plots, but, in more ambiguous cases the images themselves were also checked. Strips 30 pixels wide were computed and placed on all noted linear streaks, and were used to flag all sources falling within them as at risk. This intensive visual inspection also brought to the fore other linear structures such as spikes due to bright stars, crosstalk, and read-out problems and meant that they too could be flagged.

### 6.2. Masking of localised PSF distortion on the $g$ -band filter

With the accumulation of more and more survey data and the release of Pan-STARRS data (Chambers et al. 2016), it became





**Fig. 8.**  $r - H\alpha$  vs.  $r - i$  diagrams for the region  $165^\circ < l < 170^\circ$  before (top) and after (bottom) the Glazebrook calibration, using sources with  $r_I < 19$  mag and  $errBits = 0$ . Lines indicate the expected sequences: unreddened main sequence in red, giants sequence in blue, and reddening line for an A2V star up to  $A_V = 10$  in dashed red. See Appendix D for photometric colour tables. As explained by Drew et al. (2005) and Sale et al. (2009), the elongation of the main stellar locus is due to the combined effects of interstellar extinction and intrinsic colour. The false colour scale indicates density of sources in each bin on a square root scale with yellow representing the lowest density of at least four sources per  $0.02 \times 0.02 \text{ mag}^2$  bin.

possible to co-add large numbers of detected-source magnitude offsets with reference to pixel position in the image plane. This reveals any localised variations in photometric performance that might otherwise be missed. In the case of the  $g$  band, this procedure revealed a clear distortion towards the edge of the image plane compromising the extracted photometry. Subsequent visual inspection of the filter by observatory staff confirmed the presence of a blemish near its edge, in a position consistent with the evident photometric distortion.

Since flat field frames taken through the  $g$  filter did not reveal the problem, a transmission change could not be implicated. Instead a change in the character of the point-spread function (PSF) had to be involved. Further checking revealed that point-source morphologies returned by the extraction pipeline were changing (sharpening) in the region of the blemish. Since the PSF and associated aperture corrections are computed in the pipeline per CCD, these changes over the smaller area of distortion would not be tracked adequately and would lead to over-large aperture corrections in the affected area of the chip.

After mapping the regions affected (and the variations as a function of date of observation, due to rotation of the filter within its holder from time to time), we are able to flag the stars falling in them. This is done at two levels of impact. We defined the inner, most severely affected region within the camera footprint

as those locations where the photometric discrepancy exceeds 0.1 mag, while the threshold set for the outer region is 0.05 mag. The lower of these thresholds corresponds to roughly four times the median shift elsewhere in the footprint (computed for stars in the range  $15 < g < 19$ ). The  $g$ -band detections masked in this way always fall near the edge of the imaged area, within an area amounting to roughly 0.07 of the total. In terms of primary detections listed in the catalogue, the choices made in the seaming algorithm bring the  $g$ -mask flagged fraction down to 0.015. More detail on how the  $g$  mask is imposed is given in supplementary materials (Appendix B).

### 6.3. Bright stars, ghosts and read-out problems

Bright stars can affect the photometry of other stars nearby. Not only that, but features in the diffraction spikes for example are sometimes picked up as sources by the pipeline. To help in screening these out, we identified all the stars in the Bright Star Catalogue (Hoffleit & Jaschek 1991) that are brighter than  $V = 7$  in the survey area and flagged all catalogued sources lying within a radius of 5 arcmin of any of them. For sources brighter than fourth magnitude, this radius is raised to 10 arcmin. Clearly some real sources that happen to be close to bright stars will be caught up in this, and flagged. Interested users of the catalogue are encouraged to check the images (when available) in these instances, remembering that the background level is higher in these flagged regions with the result that sources in them may not be as well background-subtracted as sources in the wider unaffected field.

Bright stars outside the field can also create spikes due to reflections in the telescope optics. When linear, these will have been flagged as part of the procedure described above in Sect. 6.1. However, occasional, more complex structures are likely to be missed. In this category we place the structured dominantly circular ghosts of stars brighter than  $V = 4$ . These are obvious in the processed images and also show up as rings in wider-area plots of catalogued objects.

As the Wide Field Camera aged during the execution of IPHAS and UVEX, electronic glitches during read-out – creating jumps in the background level – became progressively more frequent. In cases where the whole image is affected by tell-tale strips and lines, it is discarded. However, sometimes this issue affects just a small portion of one CCD, and in cases like this, the image is retained if there is no alternative exposure available, while the sources in the minority problematic regions are flagged.

### 6.4. Saturation level and the brightest stars

Stellar images typically begin to saturate at magnitudes between 12 and 13. Catalogued objects affected by this are flagged. The precise saturation magnitude in an exposure is somewhat dependent on the seeing and sky conditions, both of which varied significantly over the 15 years of data gathering.

It is worth noting that there are some extremely bright stars in the footprint that not only saturate but have a major detrimental effect on the photometry collected from the whole CCD in which they are imaged, and beyond. In the most extreme case of Capella, nearly the entire 4-CCD mosaic is compromised. Such objects create rings, bright spikes and halos, ghosting between CCDs, as already mentioned in Sect. 6.3. In Table 3 we list the stars brighter than  $V = 3$  mag in the footprint that are most challenging in this regard.

**Table 2.** Similar information as in Table 2 of Barentsen et al. (2014) with values for all the survey filters.

Filter	$\langle f_\lambda \rangle$ ( $\text{erg cm}^{-2} \text{s}^{-1} \text{\AA}^{-1}$ )	EW ( $\text{\AA}$ )	$\lambda_0$ ( $\text{\AA}$ )	$\lambda_p$ ( $\text{\AA}$ )	Vega magnitude	
					AB	Vega system
$U_{\text{RGO}}$	$4.24 \times 10^{-9}$	138.8	3646	3640	0.742	0.023
$g$	$4.98 \times 10^{-9}$	716.7	4874	4860	-0.088	0.023
$r$	$2.44 \times 10^{-9}$	745.3	6224	6212	0.153	0.023
H $\alpha$	$1.79 \times 10^{-9}$	57.1	6568	6568	0.373	0.045
$i$	$1.29 \times 10^{-9}$	708.2	7677	7664	0.393	0.023

**Notes.** Mean monochromatic flux of Vega, filter equivalent width, mean photon and pivot wavelengths as defined in Bessell & Murphy (2012) are given, along with the calculated AB and defined Vega system magnitudes for the CALSPEC Vega spectrum stis\_009 (the Vega broad band magnitude is from Bohlin 2007). We note that the catalogue data for  $U_{\text{RGO}}$  are not globally calibrated and the broad band filters  $g$ ,  $r$ , and  $i$  are transformed onto the Pan-STARRS photometric system.

**Table 3.** Stars brighter than  $V = 3$  located within the IGAPS footprint.

Star	RA	Dec	$\ell$	$b$	$V$	IDs of affected fields
Capella	05 16 41.36	+45 59 52.77	162.589	+4.566	0.08	2298, 2298o
Deneb	20 41 25.92	+45 16 49.22	84.285	+1.998	1.25	6116, 6116o, 6083o, 6093
Elnath	05 26 17.51	+28 36 26.83	177.994	-3.745	1.65	2416, 2416o, 2452, 2452o
Alhena	06 37 42.71	+16 23 57.41	196.774	+4.453	1.92	3720, 3720o, 3690, 3690o
$\gamma$ Cyg	20 22 13.70	+40 15 24.04	78.149	1.867	2.23	5868, 5868o, 5831, 5831o, 5855, 5855o
$\beta$ Cas	00 09 10.69	+59 08 59.21	117.528	-3.278	2.27	0043, 0043o, 0052, 0052o, 0066
$\gamma$ Cas	00 56 42.53	+60 43 00.27	123.577	-2.148	2.39	0324, 0302, 0302o, 0296, 0296o
$\delta$ Cas	01 25 48.95	+60 14 07.02	127.190	-2.352	2.68	0459o, 0475o, 0477, 0477o
$\mu$ Gem	06 22 57.63	+22 30 48.90	189.727	4.169	2.87	3413, 3413o, 3428
$\gamma$ Per	03 04 47.79	+53 30 23.17	142.067	-4.337	2.93	1051o, 1055, 1055o
$\zeta$ Aql	19 05 24.61	+13 51 48.52	46.854	+3.245	2.99	4483, 4483o
$\epsilon$ Aur	05 01 58.13	+43 49 23.87	162.788	+1.179	2.99	2084, 2084o, 2106, 2106o, 2119

**Notes.** It is recommended that catalogue users seeking photometry in the vicinity of these objects should check images (Greimel et al., in prep.) to better understand the likely impact these bright stars have on the photometry. For convenience both celestial and Galactic coordinates are given.

## 7. Generation of the source catalogue

### 7.1. Catalogue naming conventions and warning flags

The detailed description of columns in the catalogue is given in Appendix C. Here we explain the meaning for some of the columns.

The name for each source, as recommended by the IAU, is uniquely identified by an IAU-style designation of the form “IGAPS JHHMMSS.ss+DDMMSS.s”, where the name of the catalogue IGAPS is omitted in the catalogue. The coordinates of the source are also present in decimal degrees and in Galactic coordinates in columns RA, Dec, *gal\_long*, and *gal\_lat*. The coordinates come with an error (*posErr*) computed as indicated in Sect. 4. Since each source can be measured in up to six different bands, we always use  $r_I$  as the reference if available. If  $r_I$  is not available, then we use, in order of preference, the coordinates extracted from the following bands:  $r_U$ ,  $i$ , H $\alpha$ , and  $g$ . The differences in astrometry between the designated coordinates and the individual band coordinates can be found in *mDeltaRA* and *mDeltaDec* for each of the filters – but not for  $r_I$  as the differences for this band are always zero. We provide a unique source identifier for each band in *mdetectionID*, created by adding the run number of the original image, the ccd number, and the detection number within this ccd, i.e. “#run-#ccd-#detection”. A general *sourceID* is chosen from those, using the same priority as for the coordinates, that is  $r_I$ ,  $r_U$ ,  $i$ , H $\alpha$ , and  $g$ .

For each band we have a column, *mClass* (where  $m$  stands for the filter name), indicating whether the image of a source

best matches to a star (*mClass* = -1), or an extended object (*mClass* = 1) or noise (*mClass* = 0). It can also indicate a probable star (*mClass* = -2) or a probable extended object (*mClass* = -3). A *mergedClass* column per source is set to the same value as *mClass* for all the available bands, when they agree. Otherwise the value entered is set to 99. From the combination of *mClass* values, we compute the probability that a source is a star, noise or an extended source (*pStar*, *pNoise*, *pGalaxy*).

Boolean flags are also set up indicating whether the source in a given band is affected by deblending, saturation, vignetting, trails, truncation due to proximity to the edge of the CCD, or if it is close to a bad pixel. For each source and band, the user can also find the ellipticity, the median Julian date of the observation, and the seeing.

As a summary of the information provided by different bands, some final boolean flags are also available: *brightNeighb* if the object is located within a radius of 5 arcmin from a source brighter than  $V = 7$  according to the Bright Star Catalogue (Hoffleit & Jaschek 1991), or within 10 arcmin if the neighbour is brighter than  $V = 4$ , *deblend* if there is another source nearby, and *saturated* if it saturates in one of the bands. The *nBands* quantity indicates the number of bands available for each source from the six possible:  $i$ , H $\alpha$ ,  $r_I$ ,  $r_U$ ,  $g$ ,  $U_{\text{RGO}}$ . The *nObs<sub>I</sub>* quantity is the number of IPHAS repeat observations available for this source and *nObs<sub>U</sub>* is the same for UVEX.

Another global numerical measure of quality provided is *errBits*. It will be the addition of: 1 if the source has a bright

**Table 4.** Number of sources in the catalogue for the stated survey and filter combinations.

	$N (\times 10^6)$	$N (\times 10^6)$ $errBits = 0$
IGAPS (surveys combined)		
All	295.4	205.2
IPHAS	264.3	186.1
UVEX	245.8	170.7
IPHAS + UVEX	214.7	151.6
IPHAS		
$i, H\alpha, r_I$	168.4	115.4
$i, r_I$	31.7	25.2
$i$	25.6	18.9
$H\alpha$	15.7	11.2
$r_I$	16.3	12.0
UVEX		
$r_U, g, U_{\text{RGO}}$	54.3	30.0
$r_U, g$	101.1	72.7
$r_U$	76.2	60.6
$g$	12.7	6.8

**Notes.** The first column of numbers counts all catalogue rows, while the second gives totals for the best-quality  $errbits = 0$  sources. Combinations of filters not shown individually account for less than 2% of the total number of catalogue rows. The IPHAS part of the table pays no attention to whether there are any UVEX detections and vice versa for the UVEX part of the table.

neighbour; 2 if it is a deblend with another source in any band; 4 if it has been flagged as next to a trail in any band; 8 if it is saturated in any band; 16 if it is in the outer masking of the  $g$  band blemish; 64 if the source is vignetted near the corner of CCD 3 in any band; 128 if it is in the inner mask of the  $g$  band blemish; 256 if it is truncated near the CCD border in any band; 32768 if the source sits on a bad pixel (in any band). If the value of the  $errBits$  count is not equal to zero, the user should exercise care when using the information provided for the source.

## 7.2. Bandmerging and primary detection selection

The merging of the different bands involves two steps. First, the three contemporaneous bands for each of IPHAS and UVEX are merged. We use the TMATCH tool within STILTS (Taylor et al. 2006) to obtain tables collecting together information on the three bands for each source, adopting an upper limit on the on-sky crossmatch radius of 1 arcsec. With the re-working of the astrometry into the *Gaia* DR2 reference frame, it might seem that a tighter limit could be applied. Whilst this is almost always true (see Sect. 8.3), we use the generous 1 arcsec bound to allow for the optical differences internal to the separate filter sets of IPHAS (including  $H\alpha$  narrowband) and UVEX (including  $U_{\text{RGO}}$ ). This also gives more room to keep high-proper-motion counterparts together on merging the IPHAS and UVEX  $r$  observations. Sources missing a detection in one or more filters are retained in this process, with the columns for the missing band(s) left empty.

Before the final UVEX-IPHAS merging, we must take into account the normal situation that a source in either catalogue has typically been detected in a given band more than once. This

arises from the standard observing pattern of obtaining a pair of offset exposures for every filter and field (a practice aimed at eliminating as far as possible the on-sky gaps that would otherwise arise due to the inter-CCD gaps of the WFC). We do not stack information from repeat measurements, but instead select the best measurement per source. To do this, we prioritise according to the following rules. If there is no clear winner at any one step, we then move to the next:

1. Choose detection with the greatest number of bands available.
2. Reject  $fieldGrade = D$  if other options are available.
3. Choose detection with smallest  $errBits$ .
4. Pick the detection with the smallest photometric dispersion in the Pan-STARRS comparison using the  $stdps$  flag.
5. Choose best seeing.
6. Select detection closest to the optical axis of the exposure set.

The detection emerging from this process becomes the primary detection in the final catalogue. The second-best option is also retained and made available in the final catalogue with magnitudes labelled with a suffix “2”, i.e.  $i2$ ,  $H\alpha2$ ,  $r_I2$ ,  $r_U2$ , and so on, as the secondary detection. A subset of the flags describing primary detections are provided for secondary detections also; not every primary detection is accompanied by a secondary detection.

Once two separate catalogues are created, one for IPHAS and one for UVEX, with the selected primary and secondary detections in each, the two catalogues are merged, again using the TMATCH tool within STILTS. Because stars vary, the cross-matching of the two catalogues does not insist on a maximum difference in  $r$  magnitude before accepting; accordingly, acceptance of a cross-match is based entirely on the astrometry.

## 7.3. Compiling the final source list and advice on selection

The final catalogue contains 174 columns, as described in the Appendix C. In an effort to minimise spurious sources, we enforce two further cuts on the final catalogue:

1. Objects with measurements in only the  $U_{\text{RGO}}$  band are not included.
2. A source should have a detection limit of  $S/N > 5$  in at least one of the other bands: i.e. it is required that at least one of  $iErr$ ,  $haErr$ ,  $rErr_I$ ,  $rErr_U$ ,  $gErr$  is smaller than 0.2 mag.

This leads to a final catalogue of  $295.4 \times 10^6$  rows, each associated with a unique sky position. This splits into  $264.3/245.8 \times 10^6$  rows in which IPHAS/UVEX measurements are provided. Both IPHAS and UVEX photometric data are available for a subset of  $214.7 \times 10^6$  objects. Table 4 provides details on the number of sources for different combinations of filters across the two surveys, together and separately. The number of stars raising no flags, for which  $errBits = 0$ , is also given for each of the tabulated combinations.

In general terms, sources with detections in several bands are most likely real. However, there can also be real objects that are picked up in only one band. For example, very red and faint sources may have only a detection in  $i$ , or a knot within a region of  $H\alpha$  extended nebulosity may appear in the catalogue as an  $H\alpha$ -only measurement. Broadly speaking, we recommend that users pay attention to the various warning flags available, and to the number of measurements  $nObs_I$  and  $nObs_U$  listed, when deciding whether a source is real or spurious. When the user wants to limit a selection to purely the best-quality detections over all available bands, the appropriate action is to include the requirement,  $errbits = 0$ .



## 8. Evaluation of the catalogue contents

### 8.1. Photometric error as a function of magnitude

The median photometric errors reported in the catalogue are shown as a function of magnitude in Fig. 9. These are assigned by the pipeline on the basis of the expected Poissonian noise in the aperture photometry. In order to estimate the scale of the errors associated with their reproducibility (in effect, a scatter about the mean Pan-STARRS reference), we also plot in Fig. 9 the absolute median magnitude difference between each primary detection and its corresponding secondary. We note that the secondary detection will, by definition, be lower quality in some aspect than the primary, and that the total number of measures available is smaller than the total number of primary detections because not every primary has a secondary. The error bars on both quantities indicate the 16 and 84 percentiles of the errors for all the sources in a given 0.5 mag bin.

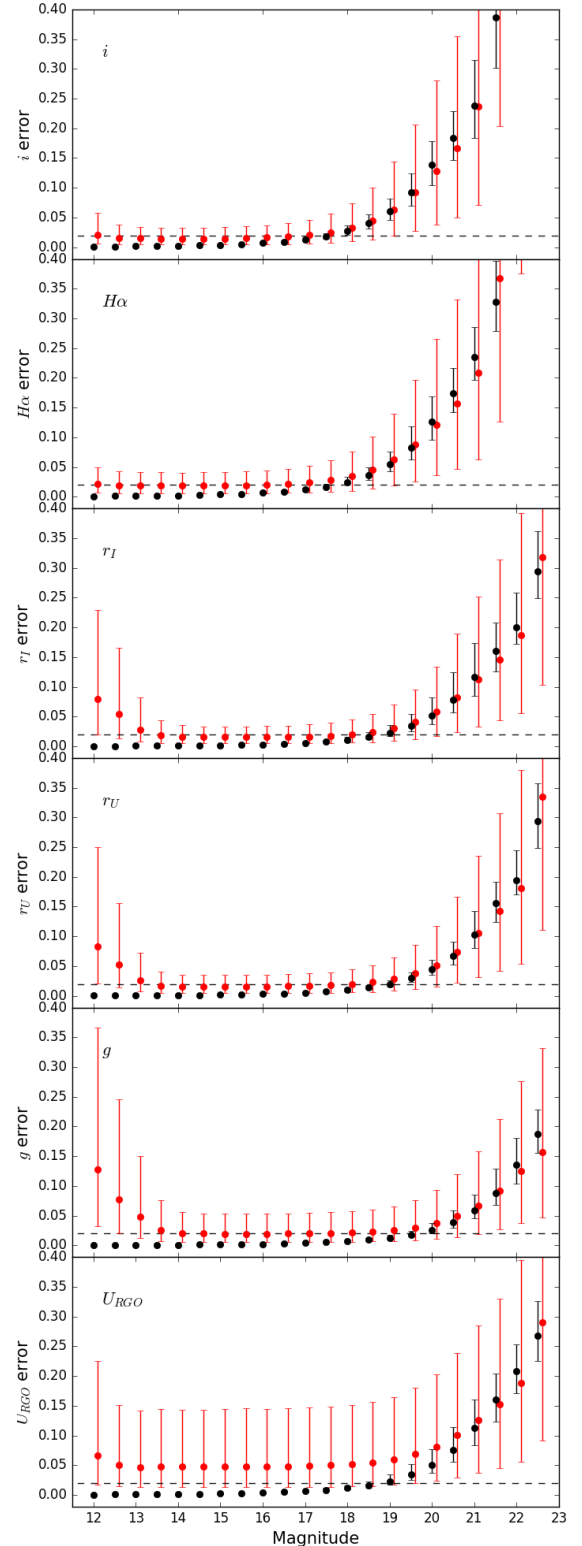
The effect of saturation is clear at the bright end in Fig. 9 for the most sensitive  $r$  and  $g$  filters. In particular, the photometry worsens noticeably relative to results at fainter magnitudes at  $r < 12.5$  and  $g < 13.0$ . The very best photometry is achieved between 13.0 and 18–19 mag – depending on filter. In this range, reproducibility dominates rather than random error. In all filters except  $U_{\text{RGO}}$ , the median error level is at or below 0.02, and shows more scatter than implied by the pipeline random error. This level has been drawn into Fig. 9 to aid the eye. In  $r$  it is between 0.015 and 0.02. Factors contributing to the reproducibility error would include a mix of real data effects (e.g. focus gradients within the CCD footprint), and imprecisions in the data processing (e.g. the dispersion around the adjustment of the illumination correction, known to be  $\sigma = 0.008$ ; see Sect. 5.2).

At faint magnitudes ( $>20$ th mag), the median primary–secondary differences are comparable with and can sometimes be lower than the Poissonian error. The greater dispersion of the errors in  $U_{\text{RGO}}$  band reflects at least in part the fact that this band is not yet uniformly calibrated.

### 8.2. Numbers of sources by band and Galactic longitude

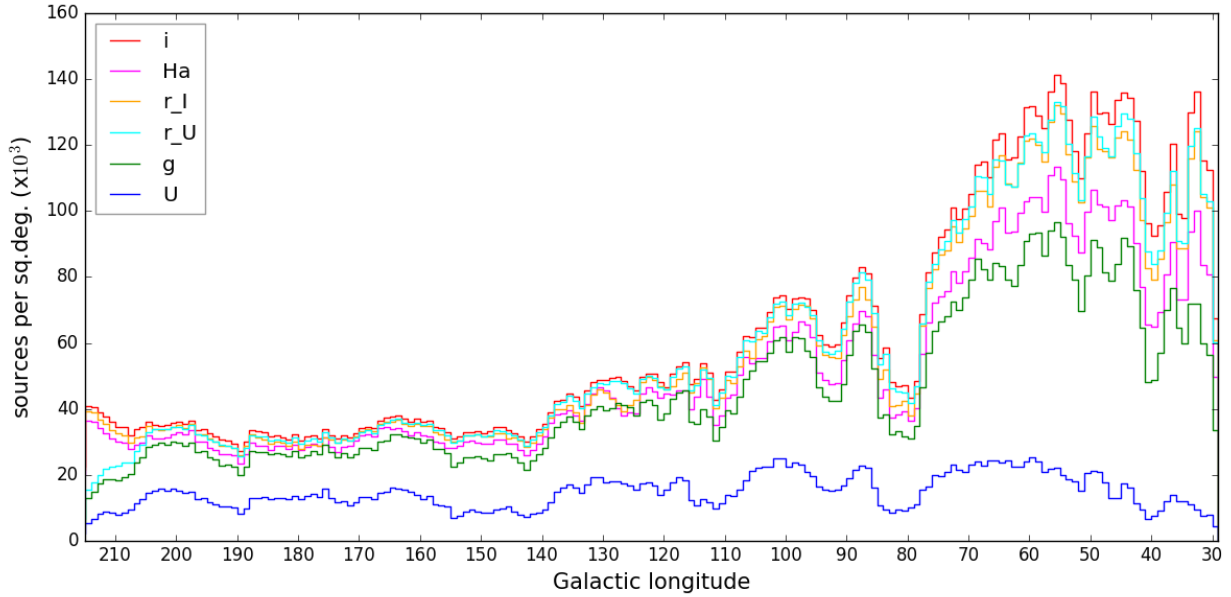
Previous works based on the IPHAS survey alone have already investigated how the density of source detections in the  $r$ ,  $i$ , and  $H\alpha$  bands depends on Galactic longitude (González-Solares et al. 2008; Barentsen et al. 2014; Farnhill et al. 2016). Of particular note in this regard is the study by Farnhill et al. (2016) which also looks at completeness in the  $r$  and  $i$  bands. Here, we bring the added UVEX filters into view.

Figure 10 shows the latitude-averaged density of all catalogued objects, as a function of Galactic longitude, for each of the six survey bands subject to the requirement that a good detection in the  $i$  band is available at a magnitude of less than 20.5 (the median  $5\sigma$  limit – see Fig. 2). The effect of extinction is clear in that, in the first Galactic quadrant, even the  $r$  stellar densities are a little lower than in  $i$ . The limiting magnitudes of the  $H\alpha$  and  $i$  data are much the same, and so the  $H\alpha$  detection density is noticeably lower when extinction is more significant. At all longitudes, the density of  $U_{\text{RGO}}$  detected objects is between  $\sim 10$  and  $\sim 20$  thousand per sq. deg ( $\sim 4$  per sq. arcmin.). It is worth noting that, where  $i < 18$ , the detection rate in  $g$ ,  $r$ , and  $H\alpha$  relative to  $i$  band is close to 100%, and  $\sim 50\%$  or better in  $U_{\text{RGO}}$ : as  $i$  increases above 18, there is a progressive peeling away until the position shown in Fig. 10 is reached. In the second Galactic quadrant, there is good and relatively even coverage in all bands (with  $U_{\text{RGO}}$  at  $\sim 40\%$ , all the way down to  $i \sim 20$  mag).



**Fig. 9.** In black, median photometric errors for 0.5 mag bins for each of the six bands. Error bars indicate the 16 and 84 percentiles, mimicking  $1\sigma$  error bars. In red we show the median differences between the primary and the secondary detections for each bin, with error bars indicating also their 16 and 84 percentiles. Red points are shifted 0.1 mag to separate them from the black dots to make them visible. The dashed horizontal line marks a 0.02 mag error level.

The decrease in source density for the UVEX bands at Galactic longitude  $\sim 210^\circ$  reflects the missing UVEX coverage in the corner of the footprint (see Sect. 2).



**Fig. 10.** Number of sources as a function of Galactic longitude in each of the six pass bands, subject to the following requirements:  $i < 20.5$  mag; the  $i$  PSF is star-like ( $iClass < 0$ );  $errBits < 2$  (see Sect. 7.3).

**Table 5.** Median and 99 percentile for the source position differences between bands.

Percentiles	$r < 20$		All sources	
	50%	99%	50%	99%
$r_I$ vs. $i$	0.04	0.36	0.06	0.43
$r_I$ vs. $H\alpha$	0.04	0.38	0.06	0.45
$r_I$ vs. $r_U$	0.05	0.34	0.07	0.47
$r_U$ vs. $g$	0.04	0.36	0.06	0.43
$r_U$ vs. $U_{RGO}$	0.10	0.48	0.10	0.48

**Notes.** Units in arcseconds.

### 8.3. Internal astrometric accuracy

As described in Sect. 7.2 the cross match between bands was done in two steps, with a 1 arcsec radius. In Table 5 we provide data on how this works out in practice: we compare the differences in astrometry between bands, based on the *mDeltaRA* and *mDeltaDec* catalogue columns for each band. We provide the median and 99 percentile separations for stars up to  $r < 20$  and also without any magnitude cut.

The contemporaneous bands in IPHAS show typical astrometric differences that are consistent with the quality of the re-fit to the *Gaia* DR2 frame presented in Sect. 4. The same is true for the contemporaneous UVEX  $r_U$  versus  $g$  separations. The cross-match between the IPHAS and UVEX fields using the non-contemporaneous astrometry for the  $r_I$  and  $r_U$  bands gives slightly larger median values, but separations as large as 0.5 arcsec are still extremely rare. The greatest difference is encountered when the  $U_{RGO}$  filter is involved. The median  $r_U$  to  $U_{RGO}$  separation of 0.1 arcsec is nevertheless broadly compatible with the residuals of the astrometry re-fit (compare the bottom row of Table 5 with the right panel of Fig. 3).

### 8.4. Comparison with *Gaia* and Pan-STARRS

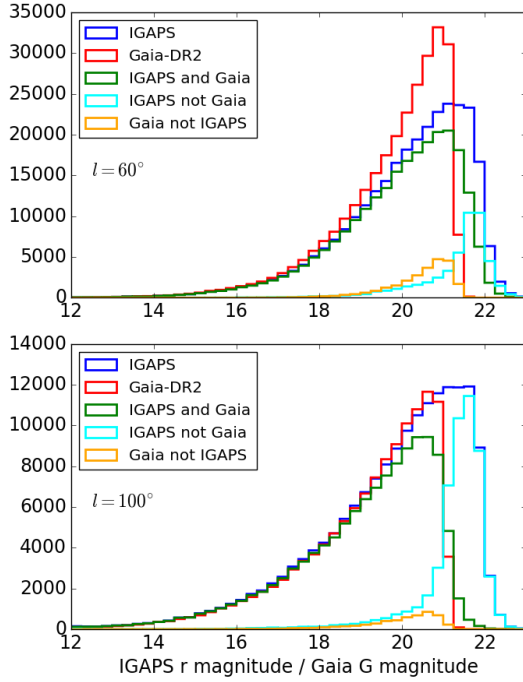
In order to compare our catalogue depth and completeness we developed a simple unfiltered cross-match with the *Gaia* DR2

catalogue (Gaia Collaboration 2018) in two regions of 1 sq. deg. The first is a region of high stellar density:  $60^\circ < \ell < 61^\circ$ ,  $0^\circ < b < 1^\circ$ , and the second one at  $100^\circ < \ell < 101^\circ$ ,  $-1^\circ < b < 0^\circ$  is a lower density region. The cross-match uses a wide 1 arcsec radius, and keeps only the best option for each source.

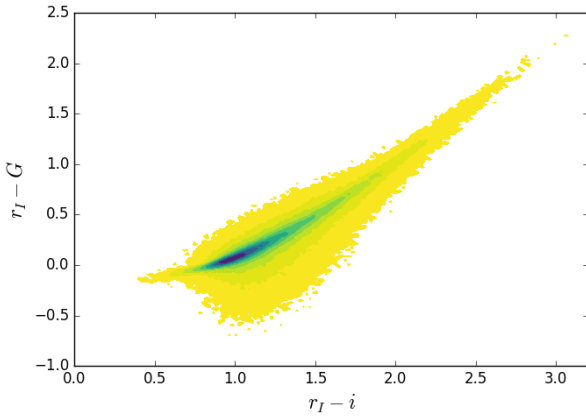
In both regions the total number of sources in IGAPS is larger than in *Gaia*. The reason for this can be seen in Fig. 11, where it is evident that the stars without *Gaia* counterparts are concentrated at fainter magnitudes, beyond *Gaia*'s brighter limiting magnitude of  $G = 20.5$ . The small number of sources in *Gaia* but not in IGAPS (gold histogram) are spread in magnitude between  $\sim 18$ th mag and the faint limit. There are more of them at  $\ell = 60^\circ$  than at  $\ell = 100^\circ$ , where there is undoubtedly more crowding. If the *Gaia* sources left unpaired by the initial match are cross-matched a second time with the IGAPS catalogue, then 9693/25 286 at  $\ell = 60^\circ$  and 2156/5250 at  $\ell = 100^\circ$  find partners (already partnered in the first round) – a  $\sim 40\%$  success rate. This behaviour shows that the much sharper *Gaia* PSF resolves more sources at faint magnitudes. At  $\ell = 60^\circ$  we have a density in the region of 300 000 sources sq. deg $^{-1}$ . At a typical IGAPS seeing of  $1\text{--}1.2''$  (see Fig. 2), this leads to a  $\sim 1/11$  source per beam, well above the rule-of-thumb  $1/30$  confusion limit mentioned by Hogg (2001). At  $\ell = 100^\circ$  the source density is lower by around a factor of two.

We checked the quality flags for the sources found in IGAPS but not in *Gaia* to reject the hypothesis that they are just noise. We find that 80% of the sources not in *Gaia* DR2 have  $ErrBits = 0$  making it unlikely they are spurious sources. In Fig. 11 we have plotted both IGAPS  $r$  and *Gaia*  $G$  magnitudes on the horizontal axis: despite their being very similar for modest  $r - i$ , the relation between them has a growing colour dependence for large  $r - i$ , as can be seen in Fig. 12. A minor factor affecting Fig. 11 is that some IGAPS sources might not have a measured  $r$  magnitude (either  $r_I$  or  $r_U$ ), and so could not be included.

In the same two areas of 1 sq. deg, we have compared the IGAPS catalogue with Pan-STARRS (Chambers et al. 2016). In this case there are more sources in the Pan-STARRS catalogue. In Fig. 13 we can see that Pan-STARRS is only slightly deeper in



**Fig. 11.** Results of the cross-match between IGAPS and *Gaia* DR2. *Top:*  $\ell = 60^\circ$ , *bottom:*  $\ell = 100^\circ$ . When two  $r$  magnitudes ( $r_I$  and  $r_U$ ) are available for an IGAPS source, as is commonly the case, the mean value is plotted.

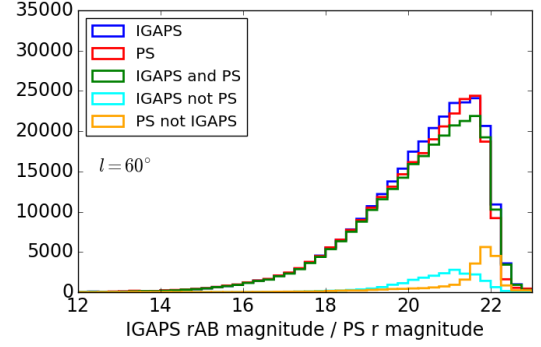


**Fig. 12.** Differences between IGAPS  $r_I$  and *Gaia*  $G$  magnitudes as a function of IGAPS  $r_I - i$  colour. The colour scales according to the density of sources in each bin, with square root intervals. Yellow represents the lowest density of at least four sources per  $0.02 \times 0.02 \text{ mag}^2$  bin.

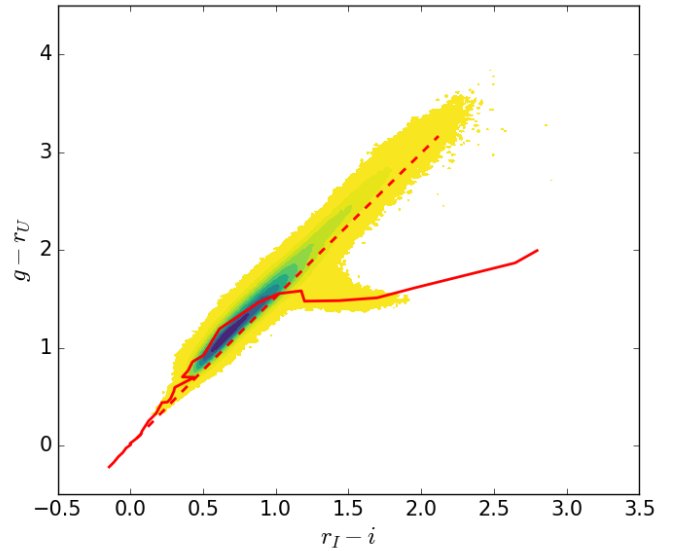
the  $r$  band. In this figure we are directly comparing Pan-STARRS and IGAPS AB magnitudes that are the same by construction. Crowding accounts for less of the difference in this comparison since both catalogues come from ground-based photometric surveys with a similar pixel scale ( $0.333$  vs.  $0.258'' \text{ pixel}^{-1}$ ) and typical seeing.

### 8.5. The fully calibrated colour–colour diagrams

The creation of the IGAPS catalogue adds to the available colour–colour diagrams. The first of these to mention is the  $g - r_U$ ,  $r_I - i$  diagram, which uses the three fully calibrated broad bands. An example, constructed as a density plot from the Galactic longitude range  $60^\circ < \ell < 65^\circ$ , is shown in Fig. 14. The tracks



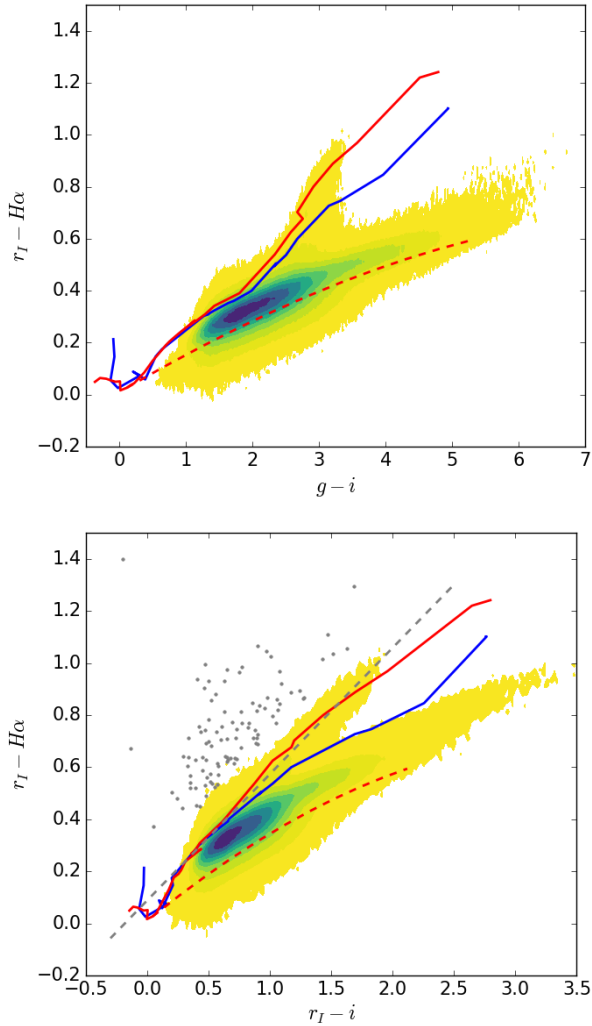
**Fig. 13.** Results of the cross-match between IGAPS and Pan-STARRS at  $\ell = 60^\circ$ . In blue,  $r_{AB}$  magnitude distribution for the IGAPS sources. In red,  $r$  magnitude distribution from Pan-STARRS. In green, sources with both IGAPS and Pan-STARRS values. In cyan, sources in IGAPS not crossmatched with Pan-STARRS. In orange, sources in Pan-STARRS but not in IGAPS. When two  $r$  magnitudes are available for an IGAPS source ( $r_{AB_I}$  and  $r_{AB_U}$ ) the mean value is plotted. If only one of the two magnitudes has a value, that value is used and the object is included.



**Fig. 14.**  $g - r_U$  versus  $r_I - i$  diagram for the Galactic longitude range,  $60^\circ < \ell < 65^\circ$ . As in Fig. 8 the density of sources is portrayed by the square root contoured colours, with yellow representing the lowest density of four sources per  $0.02 \times 0.02 \text{ mag}^2$  bin. The peak density traced by the darkest colour is over 5000 per bin. Only sources with  $r_I < 19 \text{ mag}$  and  $errBits = 0$  were used. The solid line in red is the unreddened main sequence, while the dashed line is the reddening line for an A2V star up to  $A_V = 10$ .

overplotted in red have been computed via synthetic photometry using library spectra (see Appendix D). As the main sequence (MS) and giant tracks sit very nearly on top of each other, we show only the MS track as a red solid line. A reddening line for an A2V star is also included as a dashed line. The comparison of the catalogue data with these reference tracks points out that all stars to K-type fall within a neat linear strip that follows the reddening vector. Only the M stars break away from this trend, creating the roughly horizontal thinly populated spur at  $g - r_U \sim 1.5$  where nearly unreddened M dwarfs are located. This can be echoed at greater  $g - r_U$  and  $r_I - i$  by an even sparser distribution of stars to the right of the main stellar locus. Indeed, in the example shown in Fig. 14, the density of stars is too low





**Fig. 15.** Two colour-colour diagrams involving  $H\alpha$ : in the *top panel*,  $r_I - H\alpha$  vs.  $g - i$  and in the *bottom panel*,  $r_I - H\alpha$  vs.  $r_I - i$ , both shown for the Galactic longitude range,  $60^\circ < \ell < 65^\circ$ . As in Fig. 14, the density of catalogued sources is portrayed by the squared root contoured colours. Only sources with  $r_I < 19$  mag and  $errBits = 0$  have been plotted. The solid line in red is the unreddened main sequence, while the dashed line is the reddening line for an A2V star up to  $A_V = 10$ . The blue line is the sequence for the giants. The grey dashed line is the emitters selection cut appropriate to these longitudes, applied within the range  $-0.3 < r_I - i < 2.5$ , while the grey dots are the selected emitters at  $>5\sigma$ . The emitter selection is presented in Sect. 9.1.

to be visible. Stars in this region will be mainly reddened M giants. Similarly, a thin scatter of points below the unreddened M-dwarf spur and redwards of the main locus can occur. These will be white dwarf–red dwarf binaries (Augusteijn et al. 2008).

There are two fully calibrated colour-colour diagrams now available that involve  $r_I - H\alpha$ , the available measure of  $H\alpha$  excess. Our examples of them, in Fig. 15, come from the same longitude range as shown for  $g - r_U$  vs.  $r_I - i$  (Fig. 14). Using  $g - i$  as the abscissa (top panel in the figure) naturally offers a much greater numeric range than is possible when  $r_I - i$  is used instead (bottom panel). The important difference in form between them is that in the  $g - i$  diagram, the unreddened MS track turns through an angle in the M-star domain creating a spur above the main run of the stellar locus, in which increasing interstellar extinction drags the main stellar locus to the right and upwards only  $\sim 0.2$  in  $r_I - H\alpha$  over  $\Delta(g - i) \sim 3$ . The unred-

dened giant track (shown in blue) does not change angle quite as much as the MS track and yet remains quite close to it. As a result, the part of the diagram redward of the unreddened M-type spur and above the main locus will be occupied by a mix of reddened red giants and some candidate (reddened) emission line stars.

In the  $r_I - i$  diagram the dwarf and giant M stars smoothly continue the trend line established in the FGK range, and there is more separation between them. This means that a little less of the colour-colour space falls between the M-type main sequence and the domain dominated by giant stars, which in turn means more of the stars located in this gap are likely to be emission line stars than in the case of the diagram using  $g - i$ . Practically, these differences favour the use of the  $r - H\alpha$  vs.  $r_I - i$  diagram for the selection of emission line stars.

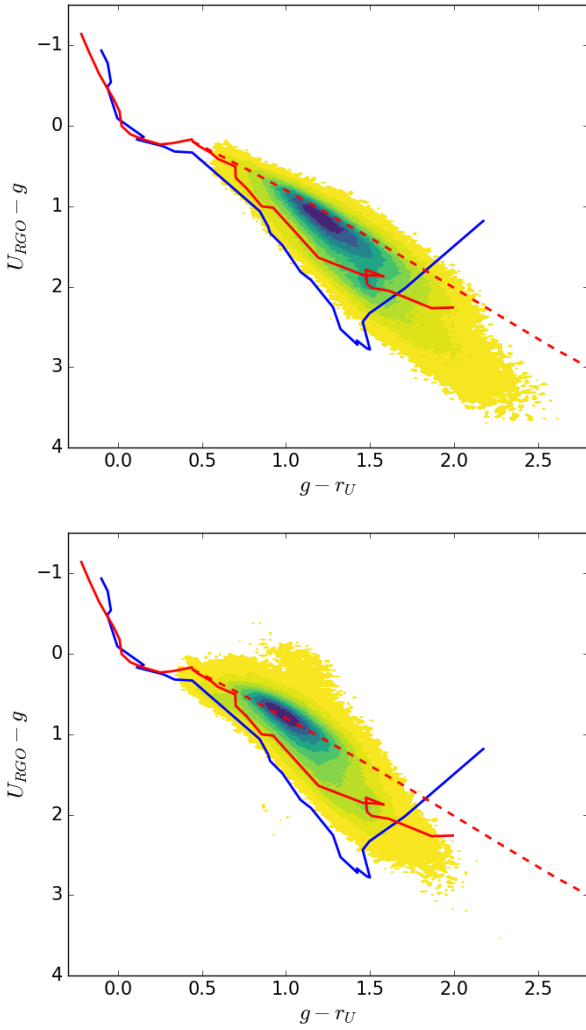
### 8.6. The $U_{\text{RGO}}$ filter data and the UVEX colour-colour diagram

A problem in the calibration of all  $U$ -like filters with transmission extending into the ground-based ultraviolet is that the effective band pass is weather-dependent. Worse still, Patat et al. (2011) have shown that weather shifts in the atmosphere influencing ultraviolet throughput are uncorrelated with changes at wavelengths greater than 400 nm. The combination of this behaviour with the high and variable extinction in Galactic plane fields represents a calibration challenge that is best met by an astrophysical method, such as that described by Mohr-Smith et al. (2017). We have not attempted this here. So far, there is in place a pipeline adjustment that imposes a fixed offset between the  $U_{\text{RGO}}$  and  $g$  filter zero points, which amounts to a preliminary relative calibration.

Two examples of how the preliminary calibration works out are shown in Fig. 16. Since both  $g$  and  $r_U$  are globally calibrated, only photometric offsets in  $U_{\text{RGO}}$  will disturb the main stellar locus. The upper panel of Fig. 16 provides an instance of a region within the catalogue (in Cygnus) where there is evidence of a stable  $U_{\text{RGO}}$  photometric scale: the main stellar locus has the expected properties and indeed is quite well aligned with the run of the F5V reddening line and the lower bound set by the giant track (for more on the expected behaviour and the impact of red leak, see Verbeek et al. 2012). In contrast, the lower panel is an example of a part of the outer Galactic disc, observable during the winter months from La Palma, when spells of photometric stability are less common. This is signalled by the outlier islands of data points above and below the main stellar locus. Even here, it is evident that much of the region shares a consistent  $U_{\text{RGO}}$  calibration (if a little bright – judging by the reddening line that slices through the region of peak stellar density, when it should sit on top of it).

An obvious astrophysical difference between the two colour-colour diagrams in Fig. 16 is the greater extension of the red, i.e. lower-right, tail in Cygnus as compared with the outer disc. This betrays the greater extinction and the presence of more red giants to be expected at the lower Galactic longitude. A striking feature of the unreddened giant track is the almost right-angle turn as the latest M types are reached: as a consequence, redwards of  $g - r_U \sim 2$ , M8–10 giants will co-locate with O and early B stars, where the latter are reddened by more than approximately eight visual magnitudes.

As things stand, the  $U_{\text{RGO}}$  magnitudes included in the catalogue can be regarded as subject to a relative calibration that may not be too far from an absolute one. The value of the magnitudes provided is that they are well-suited to first-cut discrimination of



**Fig. 16.**  $U_{\text{RGO}} - g$  vs.  $g - r$  diagram for the regions  $80^\circ < l < 85^\circ$  (top) and  $185^\circ < l < 190^\circ$  (bottom). The density of sources is portrayed by the contoured colour scale. Sources with  $g < 20$  and  $\text{errBits} = 0$  are included. The solid line in red in both is the unreddened main sequence, while the dashed line is the reddening line for an F5V star extended up to  $A_V = 10$ . The blue line represents the giants. Numerical detail on the tracks is provided in Appendix D. *Top panel:* example of a region in which the pipeline calibration has produced a uniform outcome, *lower panel:* instance of where it is clear that there is some variation in the  $U_{\text{RGO}}$  photometric scale.

UV-bright or UV-excess sources with respect to the stellar fields in which they are embedded.

## 9. Applications of the data release

We focus on just two applications that enable two further columns in the released catalogue, each picking out group of objects of specific astrophysical interest. These groups are candidate emission line stars and variable stars with  $r$  magnitude differences greater than 0.2 mag.

### 9.1. Selection of emission line stars from the IPHAS ( $r_I - H\alpha$ ) versus ( $r_I - i$ ) diagram

The IPHAS survey on its own supports one colour-colour diagram and this has been discussed extensively in previous works (Drew et al. 2005; Sale et al. 2009; Barentsen et al. 2014). The

two important uses of ( $r_I - H\alpha$ ) versus ( $r_I - i$ ) are as a means to separate spectral type from extinction for many stars (Sale et al. 2009), and to identify candidate emission line objects (hereafter W08 Witham et al. 2008).

The method of identification of emission-line stars is to pick out objects with ( $r_I - H\alpha$ ) colour greater than that of unreddened main sequence (MS) stars of the same ( $r_I - i$ ), given that the impact of non-zero extinction on MS stars is to displace their positions in the diagram rightward and upward along a trajectory running below the unreddened sequence. Selection above the MS locus can produce a highly reliable, if incomplete, list of candidate emission line stars.

The first effort to do this was presented by W08 on the basis of what was then an incomplete and not-yet-calibrated IPHAS database. The outcome was a list of 4853 candidate emission line stars down to a limiting magnitude of  $r = 19.5$ , which depended on a selection process working with  $r$ ,  $i$  and  $H\alpha$  data at the level of individual fields. Follow up spectroscopy in the Perseus Arm has since indicated a low rate of contamination at magnitudes down to  $r \sim 17$  (Raddi et al. 2015; Gkouvelis et al. 2016). We revisit the selection, taking advantage of the survey-wide uniform calibration of  $r$ ,  $i$  and  $H\alpha$  now available.

Like W08 we only search for emission-line stars at  $r < 19.5$  mag. We remove from consideration any star for whose image in any band is classified as “noise-like” (morphology class 0). We also reject any star for which any warning flag is raised in any IPHAS band, with the exception that we permit a bright neighbour. We do not require the existence of a second detection confirming an  $H\alpha$  excess. In this last respect the selection is unlikely to reject emission line objects that also vary rapidly. The defining step of the selection is to measure the ( $r - H\alpha$ ) colour excess relative to a reference line of fixed slope that emulates the trend of the mean observed main sequence. The reference line takes the form,

$$r_I - H\alpha = 0.485(r_I - i) + k(\ell) \quad (8)$$

and is only applied over the range  $-0.3 < r_I - i < 2.5$ .

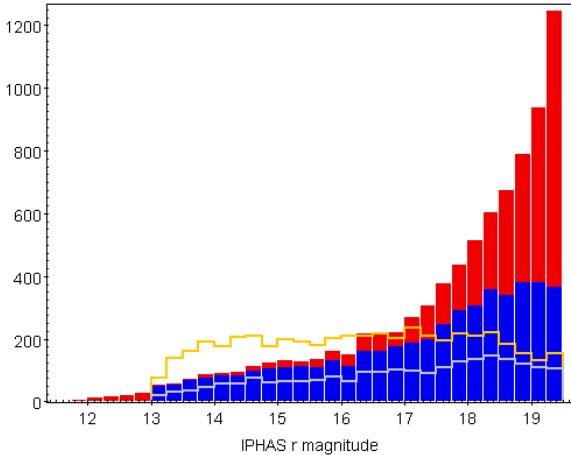
In Eq. (8),  $k(\ell)$  is a constant varying slowly with Galactic longitude, that is intended to track the height of the mean MS above the  $r_I - H\alpha = 0$  axis. We noticed a small but definite modulation with Galactic longitude such that  $k(\ell)$  peaks at  $\sim 0.09$  at  $\ell \simeq 80^\circ$  and in the third quadrant declines to a minimum of  $\sim 0.06$  near  $\ell = 150^\circ$ . The likely cause is the longitude dependence of the amount of extinction located within a few hundred parsecs of the Sun (see Figs. 9–11 in Lallement et al. 2019): essentially, when extinction builds up quickly over the first few hundred parsecs, the MS locus in the ( $r - H\alpha$ ,  $r - i$ ) diagram shifts a little toward increased  $r - i$  (lowering  $k(\ell)$ ). We capture this with a piecewise fit made up of three linear segments tracking this variation:

$$\begin{aligned} k(\ell) &= 0.0706 + 2.8754 \times 10^{-4} \ell & (\ell < 77^\circ.90) \\ &= 0.1303 - 4.7874 \times 10^{-4} \ell & (77^\circ.90 < \ell < 150^\circ.22) \\ &= -0.0378 + 6.4031 \times 10^{-4} \ell & (\ell > 150^\circ.22). \end{aligned} \quad (9)$$

The rms scatter of the offsets about this function – determined from 74 regions of area  $5 \times 5$  sq. deg spanning the complete catalogue – is 0.0076. An example of the cut line and its longitude-sensitive placement can be seen in Fig. 15 showing the Galactic longitude range  $60^\circ < \ell < 65^\circ$ .

For a source to be accepted as a high-probability emission line star the vertical difference between its  $r_I - H\alpha$  colour and the reference line needs to exceed  $5\sigma$ , where the definition of  $\sigma$  is:

$$\sigma^2 = \sigma_{\text{int}}^2 + \epsilon_{H\alpha}^2 + (1 - m)^2 \epsilon_{r_I}^2 + m^2 \epsilon_i^2 \quad (10)$$



**Fig. 17.** Comparison between the  $r$  magnitude distributions of  $>5\sigma$  candidate emission-line stars identified in the IGAPS catalogue and the W08 list. The red filled histogram refers to the full IGAPS list, while the superimposed blue filled histogram is limited to objects meeting the same morphology-class criteria imposed by W08. The yellow unfilled histogram represents the full W08 list. The light grey unfilled histogram shows the union of the full W08 list with the IGAPS list (blue histogram), when restricted to candidate emitters meeting W08’s class criteria and bright limit.

where  $m = 0.485$  is the gradient from Eq. (8). The first term in the quadrature sum is included in order to capture the intrinsic spread in  $(r - H\alpha)$  at fixed  $(r_I - i)$ , plus an allowance for the reproducibility error in the photometry. Each of these contributions is estimated to introduce scatter at a level of up to 0.02 (adding in quadrature to place a minimum total  $\sigma$  of 0.028 at magnitudes brighter than  $r \sim 16$ ). The other terms are the appropriately weighted individual-band random errors per source, as given in the IGAPS catalogue.

A feature of this selection is that the required excess of  $5\sigma$  will usually translate to a minimum  $H\alpha$  emission equivalent width in the region of  $\sim 10 \text{ \AA}$  for bright stars ( $r < 16$ ) with small random errors. This minimum can rise to over  $\sim 30 \text{ \AA}$  as  $\sigma$  from Eq. (10) trends towards  $\sim 0.1$  for reddened objects at the faint end of the included magnitude range.

The results of the new selection have been placed in an additional column named *emitter* in the IGAPS catalogue. A value of “2” is recorded when a source is found to be an emission line candidate at greater than the  $5\sigma$  level, while a “1” is recorded for marginal candidates in the  $3\sigma$ – $5\sigma$  range. A zero is recorded when the excess is  $<3\sigma$  (or negative). The entry is null if the test was not applied – we chose not to apply it to very blue ( $r - i < -0.3$ ) and very red ( $r - i > 2.5$ ) stars because the cut applied has no meaning in these extreme domains. There are relatively few objects outside these limits.

Our  $>5\sigma$  selection contains 8292 stars, while a further 12 568 fall into the  $3\sigma$ – $5\sigma$  group. We created a subset of the  $>5\sigma$  candidates that satisfy the additional constraints imposed by W08. These are that  $r_I > 13$  and that the PSF is star-like (requires  $mClass < 0$ ). The 8292 stars are reduced to 4755 by this means, revealing that the excluded 3537 objects must be classified as extended ( $mClass = +1$ ) in at least one IPHAS filter. Indeed, for a majority of the excluded stars, the narrowband  $H\alpha$  classification is +1. It is apparent in Fig. 17 that these are preferentially fainter than  $r_I \sim 17.5$ . There is certainly a risk at fainter magnitudes that the sky subtraction of the  $H\alpha$  flux is compromised in regions of pronounced and locally variable nebulosity, and may appear more extended as a result.

Another point to note is that, of the 4755 candidates meeting the additional W08 criteria, only  $\sim 45\%$  are in common with the W08 list. Bringing into the statistics the cross-matched  $3$ – $5\sigma$  stars makes little difference – indeed a smaller fraction of them overlaps the W08 list. Figure 17 offers some information on how this has happened: at magnitudes brighter than  $r \sim 16$  the new selection systematically finds fewer objects than W08 while at  $r > 17.5$  this reverses such that the new selection finds more. Our treatment of the errors is likely to be more conservative at bright magnitudes than the treatment by W08 (where the dominant term is the first in Eq. (10)), and potentially less so at the faint end.

Insight into the spatial distribution of candidate emitters is provided in Figs. 18 and 19. The general features of the overall longitude distribution have much in common with Fig. 3 of W08. Once again, the sharp peaks line up with well-known star-forming regions – a point underlined by Fig. 19, which shows how the Heart and Soul nebulae are well-populated with emission line stars. In plotting the complete list in Fig. 18, we have split it into two magnitude ranges such that the upper lighter grey histogram includes all  $>5\sigma$  candidates down to  $r_I = 19.5$ , while the lower black histogram is limited to objects with  $r_I < 18$ . The most nebulous part of the northern Galactic plane is in the Cygnus-X region, running from around  $\ell = 70^\circ$  to  $\ell = 85^\circ$ . This coincides with the domain in which there is seemingly a preponderance of fainter candidate emission line objects. This is where we would expect there to be the most contamination of the emitters list at faint magnitudes due to uncertain sky subtraction in  $H\alpha$ .

A full understanding of the properties and reliability of the new list of candidate emission line stars has to come from confirmatory spectroscopy. A useful feature of the approach we have taken is that it is fully specified and thus entirely reproducible, and it is easy to adapt. A more exhaustive finer-grained approach, examining the position of the cut line in the colour–colour plane on a much smaller angular scale than the  $5 \times 5$  sq. deg used here, is recommended for the study of limited regions.

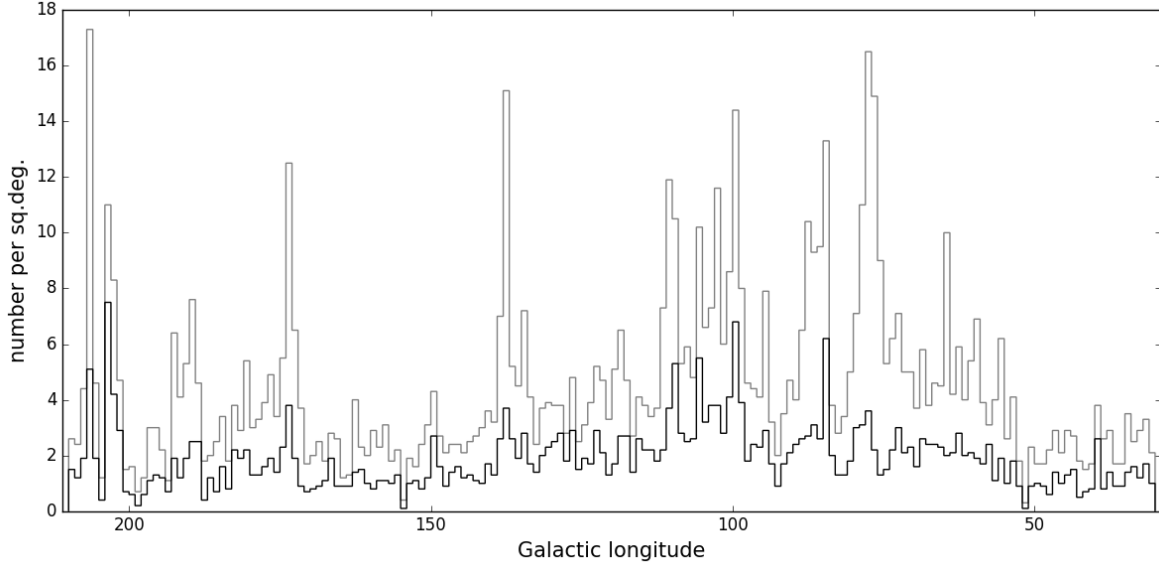
## 9.2. Insights into stellar variability from the two $r$ -magnitude epochs

In recent decades many dedicated digital surveys for stellar variability, either from ground or space, have been conducted. Often these surveys avoid the Galactic plane due to problems with crowding. Hence, while the IGAPS surveys were not designed to look for variability, they still might be used to detect variable sources if they happen to show a large enough variation between repeat observations. Repeat observations exist for three main reasons: because of a complete field re-observation due to poor data quality; thanks to the overlaps between fields and offset fields; due to the  $r$ -band filter purposely being used in both the IPHAS and UVEX surveys. Since observations repeated within either IPHAS or UVEX generally include one bad observation and field-pair overlaps are mostly observed just a few minutes apart, we concentrate here on the repeat observations in the  $r$  band between the two surveys.

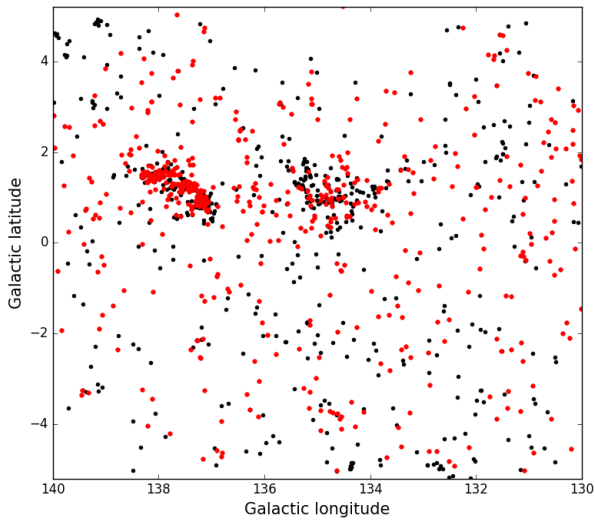
A star is flagged as variable in the catalogue if the absolute value of the difference between  $r_I$  and  $r_U$  exceeds 0.2 mag, and is larger than five times the combined photometric error of the two measurements plus a 0.015 mag systematic error (see Fig. 9). We also require that both  $r$  magnitudes are brighter than 19.5, that the source PSF is not noise-like in either measurement, and that the *errBits* cumulative count is  $<2$ .

This selection leads to 53 525 objects being classified as variable. These are flagged in the variable column in the catalogue. Figure 20 shows the distribution of change in magnitude versus



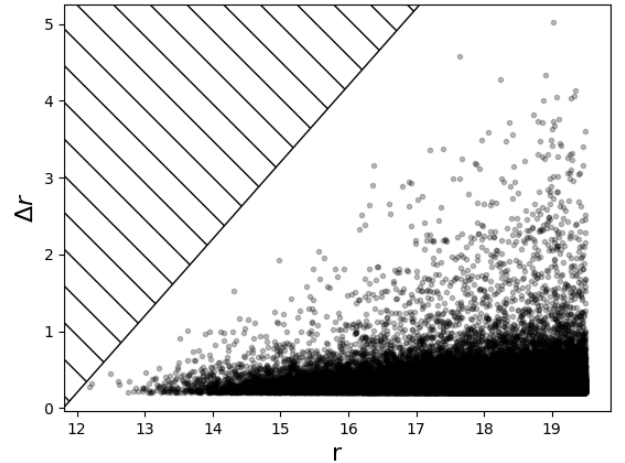


**Fig. 18.** Distribution of candidate emission line objects as a function of Galactic longitude. The grey histogram incorporates all objects assigned a 2 in the *emitter* catalogue column. These are stars with  $H\alpha$  excess greater than  $5\sigma$  and  $r_I < 19.5$  mag. The black histogram is limited to those sources with  $r_I < 18$  mag.



**Fig. 19.** Distribution of the candidate emitters in the  $10 \times 10$  sq. deg box containing the Heart and Soul nebulae at respectively  $\ell \approx 135^\circ$  and  $\ell \approx 138^\circ$ , in the Perseus Arm. High-confidence emitters selected with excess greater than  $5\sigma$  are in red. More marginal candidates with excesses of between 3 and  $5\sigma$  are in black.

the fainter magnitude of the object. Clearly a very large amplitude can only be found for objects that are detected towards the faint end of the range in one of the measurements, as they otherwise would be saturated or undetectable in the other measurement. The mean change in magnitude for the variables is 0.340, while the maximum is just over 5 mag. The mean time difference between observations is 1941.3 days, the minimum is 83 min and the maximum 5530.9 days. The majority of objects can be found at  $r_I - i < 2$  (84%) while 10% of the objects are extremely red objects at  $r_I - i > 3$ . Only 278 of the objects identified this way are listed in the General Catalogue of Variable stars<sup>3</sup> (Samus et al. 2017). Of these, 125 are Miras, semi-regular and irregular late type variables, while 63 objects are classified



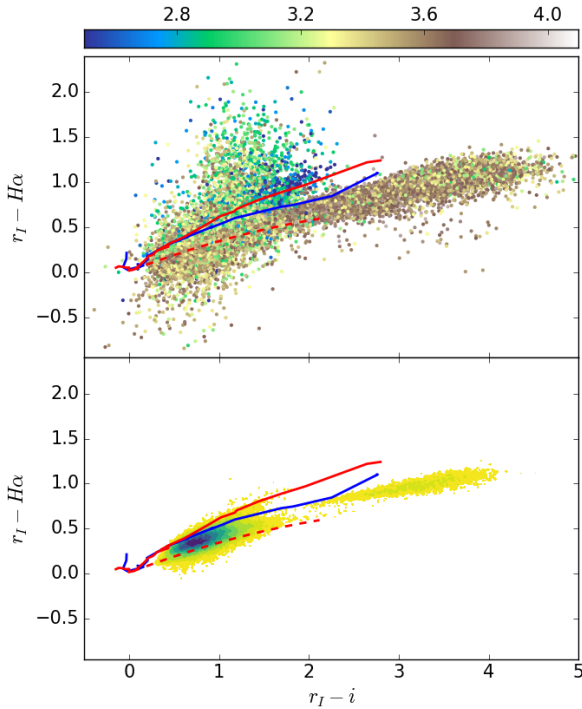
**Fig. 20.** Distribution of candidate variable objects as a function of  $r$  magnitude. The abscissa is the numerically greater of the two available  $r$  magnitudes,  $r_I$  and  $r_U$ . The hatched area to the top left is inaccessible to IGAPS given the bright limit of the merged catalogue.

as eclipsing binaries, 35 as young variables, 18 as dwarf novae, and 17 as pulsating variables.

There are nine sources that show a magnitude change greater than four. Three of these are listed as Mira or candidate Mira in SIMBAD. In addition, eight of them are very red with  $r_I - i \gtrsim 3$ , and therefore we would expect them to be Miras or semi-regular variables. The final source turns out to be a nearby high-proper-motion star that happens to fall on top of a faint background star in one of the epochs, leading it to be incorrectly classified as variable in unusual circumstances.

A total of 51292 sources have counterparts in the *Gaia* DR2 distance catalogue (Bailer-Jones et al. 2018) within 0.5 arcsec. These are plotted in Fig. 21 in the IPHAS two-colour diagram, where the data points are coloured according to the logarithm of the distance in parsecs. Closer stars are predominantly at  $r_I - i < 2$  and show  $H\alpha$  in emission. A lot of these sources are likely to be young stellar objects (YSOs), while the closest of all

<sup>3</sup> <http://www.sai.msu.su/gcvs/gcvs/>



**Fig. 21.**  $r_I - H\alpha$  vs.  $r_I - i$  two-colour diagram for variable sources. The stars in the *upper panel* are coloured according to the logarithm of the distance from *Gaia* DR2 (Bailer-Jones et al. 2018). The solid red line is the unreddened MS, while the dashed red line is the reddening line for an A2V star up to  $A_V = 10$ . The blue line is the unreddened sequence for the giants. *Lower panel*: density plot of the stars identified as variables. Evidently, the great majority are located in the main stellar locus at  $r_I - i \lesssim 1$ . The other notable feature is the “island” of relatively extreme red giants beginning at  $r_I - i \sim 2.5$ .

(coloured deep blue in the figure) will be active M dwarfs. The furthest stars, at distances of a few kiloparsecs, are mostly found at  $2 < r_I - i < 3$  (the darkest brown points in the upper panel of Fig. 21). It is likely these are giants in sightlines with relatively little interstellar extinction. Stars that are redder than  $r_I - i > 3$  seem to be a bit closer, suggesting that these extreme red colours are associated with more circumstellar or interstellar reddening.

Sources falling below the red-dashed reddening line for an A2V star in the plot often present problems in their measurements due to either unflagged bad pixels or large background variations created by bright neighbours or nebulosity. Accordingly, many in this modest group of approximately 500 sources are likely to be interlopers, but not all: for example, some of the reddest in this domain may be genuine carbon stars (see Sect. 6.3 in Drew et al. 2005). The lower panel of Fig. 21 confirms that all these objects sit in a part of the colour–colour plane that is very thinly populated. This is also true of the stars lying above the unreddened MS. Indeed, the number of stars in common between the “variable” and “emitter” categories is 1219; YSOs will dominate this group. Finally, we note that 21 variables have  $r - H\alpha > 2$ , and that 7 of them are classified in SIMBAD as YSOs, 3 as symbiotic stars and 2 as PNe.

## 10. Closing remarks

The main goal of this paper is to present the new IGAPS catalogue, formed from merging the IPHAS (Drew et al. 2005) and UVEX (Groot et al. 2009) surveys of the northern Galactic plane. It is a catalogue of 174 columns and almost 300 million

rows, spanning the  $r$  magnitude range from 12–13th mag down to 21st mag ( $10\sigma$ , see Fig. 9). The astrometry in all five photometric bands has been placed in the *Gaia* DR2 reference frame. Broadband  $g$ ,  $r$ , and  $i$  have been uniformly calibrated using Pan-STARRS data resting on that project’s “Ubercal” (Magnier et al. 2013). We estimate the reproducibility of the photometry in these bands (and in  $H\alpha$ ) to be in the region of 0.02 mag at magnitudes brighter than  $\sim 19$ th mag.

The key diagnostic bands in IGAPS are narrow-band  $H\alpha$  (IPHAS) and the  $u$  band as mimicked by the  $U_{\text{RGO}}$  filter (UVEX). The large number of sources available per exposure in  $H\alpha$  has made possible a uniform calibration across the full footprint of 1850 sq. deg. In a follow-up publication presenting the database of IGAPS images (Greimel et al., in prep.) we will use this to set a flux scale to the  $H\alpha$  images so that they may be fully exploited in studies of extended nebulae and the ionized interstellar medium. Here, we directly use the  $H\alpha$  calibration in identifying a list of candidate emission line stars: these number 8292 at  $>5\sigma$  significance down to a faint limit  $r_I = 19.5$ . The challenge of the much lower source density in the  $U_{\text{RGO}}$  exposures has meant that the calibration so far remains as computed on a run-by-run basis in the pipeline processing. This has turned out to be reasonably stable, if more approximate. It is adequate for the selection of stars with UV excess for example.

The UVEX and IPHAS surveys both obtained data in the  $r$  band, at two distinct epochs that are typically several years apart. Both epochs are given in the IGAPS catalogue and have been used to make a global selection of stellar variables brighter than  $r = 19.5$ , subject to a threshold,  $|\Delta r| > 0.2$ . The total found implies roughly 1 in 4000 catalogued objects are, by this definition, significant variables.

This first federation of UVEX blue photometry with red IPHAS data provides, in the IGAPS catalogue, a resource of great utility for the examination of the stellar content of the northern Milky Way. Previous applications of the separate survey databases have ranged all the way from local white dwarfs up to the most luminous and massive stars detected at heliocentric distances of up to 10 kpc. The merger, especially now that increasingly precise astrometry is flowing from the *Gaia* mission as well, can become a convenient basis for more flexible and incisive analysis of early, late and high-mass stellar evolution. An immediate use will be in the selection of Galactic plane targets for the upcoming WEAVE spectroscopic survey on the *William Herschel* Telescope (Dalton et al. 2018). The IGAPS catalogue is freely accessible via the Centre de Données Astronomique (CDS) in Strasbourg.

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## References

- Alam, S., Albareti, F. D., Allende Prieto, C., et al. 2015, *ApJS*, **219**, 12
- Astropy Collaboration (Robitaille, T. P., et al.) 2013, *A&A*, **558**, A33
- Astropy Collaboration (Price-Whelan, A. M., et al.) 2018, *AJ*, **156**, 123
- Augusteijn, T., Greimel, R., van den Besselaar, E. J. M., Groot, P. J., & Morales-Rueda, L. 2008, *A&A*, **486**, 843
- Bailer-Jones, C. A. L., Rybizki, J., Fouesneau, M., Mantelet, G., & Andrae, R. 2018, *AJ*, **156**, 58
- Barentsen, G., Farnhill, H. J., Drew, J. E., et al. 2014, *MNRAS*, **444**, 3230
- Bessell, M., & Murphy, S. 2012, *PASP*, **124**, 140
- Bohlin, R. C. 2007, in *HST Stellar Standards with 1% Accuracy in Absolute Flux*, ed. C. Sterken, *ASP Conf. Ser.*, **364**, 315
- Bohlin, R. C., Gordon, K. D., & Tremblay, P. E. 2014, *PASP*, **126**, 711
- Calabretta, M. R., & Greisen, E. W. 2002, *A&A*, **395**, 1077
- Chambers, K. C., Magnier, E. A., & Metcalfe, N. 2016, *ArXiv e-prints* [arXiv:1612.05560]
- Dalton, G., Trager, S., Abrams, D. C., et al. 2018, *Proc. SPIE*, **10702**, 107021B
- Doi, M., Tanaka, M., Fukugita, M., et al. 2010, *AJ*, **139**, 1628
- Drew, J. E., Greimel, R., Irwin, M. J., et al. 2005, *MNRAS*, **362**, 753
- Drew, J. E., Gonzalez-Solares, E., Greimel, R., et al. 2014, *MNRAS*, **440**, 2036
- Farnhill, H. J., Drew, J. E., Barentsen, G., & González-Solares, E. A. 2016, *MNRAS*, **457**, 642
- Fitzpatrick, E. L. 1999, *PASP*, **111**, 63
- Gaia Collaboration (Brown, A. G. A., et al.) 2018, *A&A*, **616**, A1
- García-Lorenzo, B., Castro-Almazán, J. A., Eff-Darwich, A., et al. 2009, in *SPIE Conf. Ser.*, *Proc. SPIE*, **7475**, 74751H
- Gkouvelis, L., Fabregat, J., Zorec, J., et al. 2016, *A&A*, **591**, A140
- Glazebrook, K., Peacock, J. A., Collins, C. A., & Miller, L. 1994, *MNRAS*, **266**, 65
- González-Solares, E. A., Walton, N. A., Greimel, R., et al. 2008, *MNRAS*, **388**, 89
- Groot, P. J., Verbeek, K., Greimel, R., et al. 2009, *MNRAS*, **399**, 323
- Henden, A. A., Levine, S., Terrell, D., & Welch, D. L. 2015, *Am. Astron. Soc. Meeting Abstracts*, **225**, 336.16
- Hill, G., Gulliver, A. F., & Adelman, S. J. 2010, *ApJ*, **712**, 250
- Hoffleit, D., & Jaschek, C. 1991, *The Bright Star Catalogue*, 5th rev. ed. (New Haven, Conn.: Yale University Observatory)
- Hogg, D. W. 2001, *AJ*, **121**, 1207
- Jones, A., Noll, S., Kausch, W., Szyska, C., & Kimeswenger, S. 2013, *A&A*, **560**, A91
- Lallement, R., Babusiaux, C., Vergely, J. L., et al. 2019, *A&A*, **625**, A135
- Lindgren, L., Hernández, J., Bombrun, A., et al. 2018, *A&A*, **616**, A2
- Magnier, E. A., Schlafly, E., Finkbeiner, D., et al. 2013, *ApJS*, **205**, 20
- Magnier, E. A., Schlafly, E. F., Finkbeiner, D. P., et al. 2016, *ArXiv e-prints* [arXiv:1612.05242]
- Mohr-Smith, M., Drew, J. E., Napiwotzki, R., et al. 2017, *MNRAS*, **465**, 1807
- Monguió, M., Figueras, F., & Grosbøl, P. 2013, *A&A*, **549**, A78
- Newville, M., Stensitzki, T., Allen, D. B., & Ingargiola, A. 2014, <https://doi.org/10.5281/zenodo.11813>
- Noll, S., Kausch, W., Barden, M., et al. 2012, *A&A*, **543**, A92
- Patat, F., Moehler, S., O'Brien, K., et al. 2011, *A&A*, **527**, A91
- Raddi, R., Drew, J. E., Steeghs, D., et al. 2015, *MNRAS*, **446**, 274
- Sale, S. E., Drew, J. E., Unruh, Y. C., et al. 2009, *MNRAS*, **392**, 497
- Samus, N. N., Kazarovets, E. V., Durevich, O. V., Kireeva, N. N., & Pastukhova, E. N. 2017, *Astron. Rep.*, **61**, 80
- Scaringi, S., Knigge, C., Drew, J. E., et al. 2018, *MNRAS*, **481**, 3357
- Schlafly, E. F., Green, G. M., Lang, D., et al. 2018, *ApJS*, **234**, 39
- Skrutskie, M. F., Cutri, R. M., Stiening, R., et al. 2006, *AJ*, **131**, 1163
- Taylor, M. B. 2006, in *Astronomical Data Analysis Software and Systems XV*, eds. C. Gabriel, C. Arviset, D. Ponz, & S. Enrique, *ASP Conf. Ser.*, **351**, 666
- Tonry, J. L., Stubbs, C. W., Lykke, K. R., et al. 2012, *ApJ*, **750**, 99
- Verbeek, K., de Groot, E., Groot, P. J., et al. 2012, *MNRAS*, **420**, 1115
- Witham, A. R., Knigge, C., Drew, J. E., et al. 2008, *MNRAS*, **384**, 1277
- Wolf, C., Onken, C. A., Luvaul, L. C., et al. 2018, *PASA*, **35**, e010

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## Appendix A: The exposure grading system

**Table A.1.** Interpretation of *fieldGrade*.

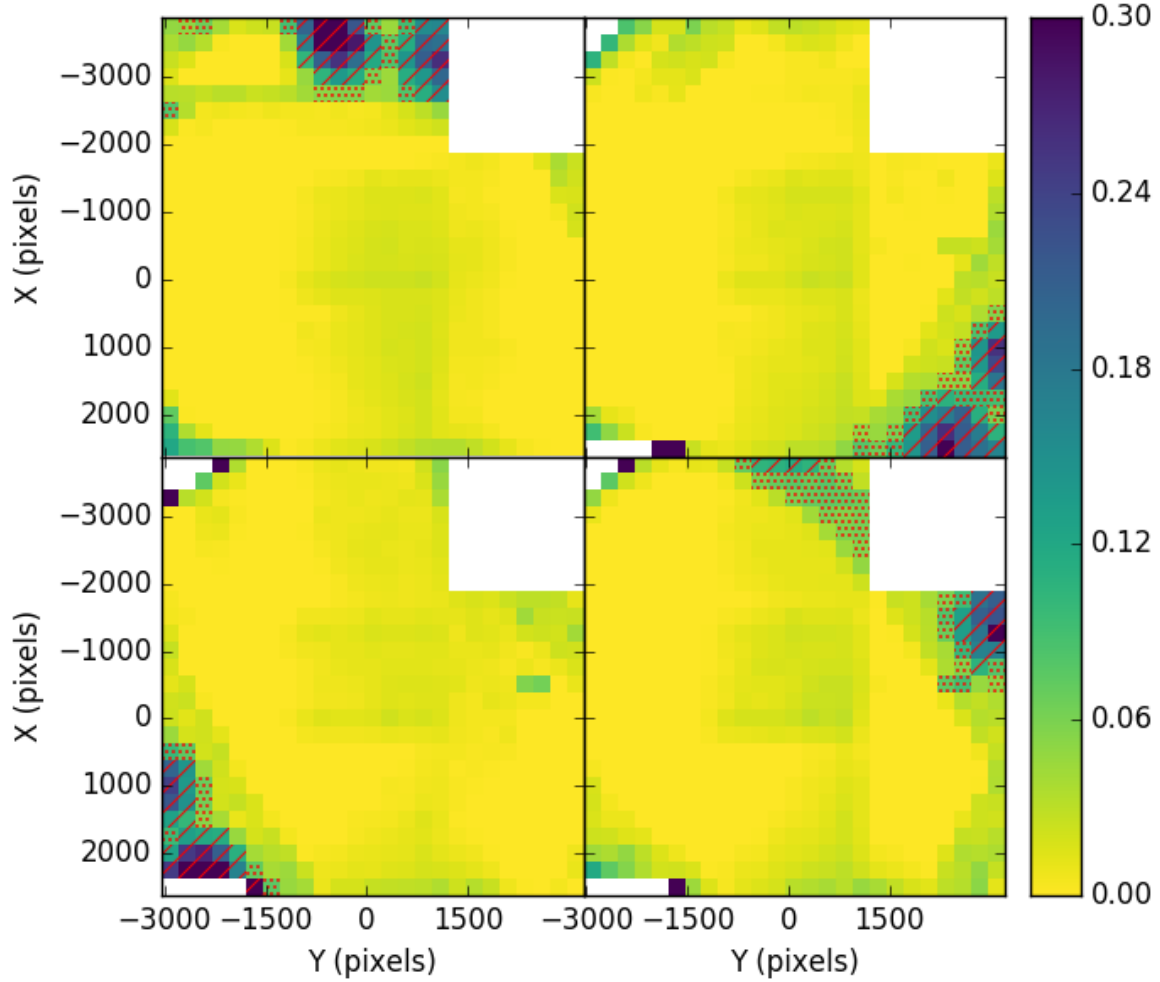
Grade	Requirements
A++	Seeing $\leq 1.25''$ standard deviation with respect to Pan-STARRS $stdps < 0.04$
A+	Seeing $\leq 1.5''$ standard deviation with respect to Pan-STARRS $stdps < 0.04$
A	Seeing $\leq 2.0''$ standard deviation with respect to Pan-STARRS $stdps < 0.04$
B	Seeing $\leq 2.5''$ standard deviation with respect to Pan-STARRS $stdps < 0.05$
C	Seeing $\leq 2.5''$ standard deviation with respect to Pan-STARRS $stdps < 0.08$
D	Seeing $> 2.5''$ or ellipticity $> 0.3$ or number of stars for Pan-STARRS comparison $< 100$ or limiting magnitude ( $5\sigma$ ): $i > 19$ , $H\alpha > 19$ , $r > 20$ , $g > 20$ or moon separation $< 20^\circ$ or strong photometric difference in $H\alpha$ within field pair ( $> 98$ percentile for total field distribution). or manually graded as D through visual inspection of the image.

This table expands on the information in Sect. 3.2 about the quality checks on the individual-field exposure sets and how they feed into *fieldGrade* assignments.

## Appendix B: Placement of the *g* filter mask

In Sect. 6.2 the impact of a blemish on the *g* band filter used in the execution of UVEX was described, along with its mit-

igation. We show how the mask for flagging affected *g* magnitudes was applied to the data in Fig. B.1. When the *g* filter was cleaned and replaced in its mount, it did not always go back in oriented as before. Indeed in the late stages of observation, an effort was made to try to re-orient the filter so that the blemish would fall in front of the cut-out corner of the detector array.



**Fig. B.1.** Differences between Pan-STARRS and IGAPS  $g$  magnitudes as a function of position in the WFC image plane. Median values are plotted for each  $250 \times 250 \text{ pixel}^2$  bin. The mask applied for observations made within four different phases of UVEX data collection are shown. The diagonal hatched regions represent the placement of the inner  $g$ -band mask, while the dotted regions indicate the outer mask. *Top-left*: mask used for observations before June 2006. *Top-right*: mask for observations between June 2006 and December 2013. *Bottom-left*: mask for observations between December 2013 and March 2017. *Bottom-right*: mask for observations after March 2017.

## Appendix C: Catalogue columns

**Table C.1.** Columns available in the catalogue, together with the units and brief description of the column content.

No	Column	Units	Description
1	name		Source designation (JHHMMSS.ss+DDMMSS.s) without IGAPS prefix.
2	RA	deg	J2000 RA ( <i>Gaia</i> DR2 reference frame).
3	Dec	deg	J2000 Dec ( <i>Gaia</i> DR2 reference frame).
4	gal_long	deg	Galactic longitude.
5	gal_lat	deg	Galactic latitude.
6	sourceID		Unique source identification string (run-ccd-detectionnumber).
7	posErr	arcsec	Astrometric fit error (rms) across the CCD.
8	mergedClass		1=galaxy, 0=noise, -1=star, 99=if different filters don't agree. See Sect. 7.1.
9	pStar		Probability that the source is stellar.
10	pGalaxy		Probability that the source is extended.
11	pNoise		Probability that the source is noise.
12	$i$	mag	IPHAS $i$ mag (Vega) using the 2.3 arcsec aperture.
13	iErr	mag	Random uncertainty for $i$ . When $r$ is not available and no colour term has been used, 0.05 mag has been added in quadrature.
14	iAB	mag	IPHAS $i$ mag (AB) using the 2.3 arcsec aperture.
15	iEll		Ellipticity in the $i$ -band.

Table C.1. continued.

No	Column	Units	Description
16	iClass		1=galaxy, 0=noise, -1=star, -2=probableStar, -3=probableGalaxy for the <i>i</i> band.
17	iDeblend		True if the <i>i</i> source is blended with a nearby neighbour.
18	iSaturated		True if the <i>i</i> source is saturated.
19	iVignetted		True if the <i>i</i> source is in a part of focal plane where there is vignetting.
20	iTrail		True if the <i>i</i> source is close to a linear artifact.
21	iTruncated		True if the <i>i</i> source is close to the CCD boundary.
22	iBadPix		True if there are bad pixel(s) in the <i>i</i> source aperture.
23	iMJD		Modified Julian Date at the start of the <i>i</i> -band exposure.
24	iSeeing	arcsec	Average FWHM in the <i>i</i> -band exposure.
25	iDetectionID		Unique <i>i</i> -band detection identifier (run-ccd-detectionnumber).
26	iDeltaRA	arcsec	Position offset of the <i>i</i> -band detection in RA.
27	iDeltaDec	arcsec	Position offset of the <i>i</i> -band detection in Dec.
28	ha	mag	IPHAS H-alpha mag (Vega) using the 2.3 arcsec aperture.
29	haErr	mag	Random uncertainty for ha.
30	haAB	mag	IPHAS ha mag (AB) using the 2.3 arcsec aperture.
31	haEll		Ellipticity in ha band.
32	haClass		1=galaxy, 0=noise, -1=star, -2=probableStar, -3=probableGalaxy for the ha band.
33	haDeblend		True if the ha source is blended with a nearby neighbour.
34	haSaturated		True if the ha source is saturated.
35	haVignetted		True if the ha source is in a part of focal plane where there is vignetting.
36	haTrail		True if the ha source is close to a linear artifact.
37	haTruncated		True if the ha source is close to the CCD boundary.
38	haBadPix		True if there are bad pixel(s) in the ha source aperture.
39	haMJD		Modified Julian Date at the start of the ha exposure.
40	haSeeing	arcsec	Average FWHM in the ha exposure.
41	haDetectionID		Unique ha detection identifier (run-ccd-detectionnumber).
42	haDeltaRA	arcsec	Position offset of the ha-band detection in RA.
43	haDeltaDec	arcsec	Position offset of the ha-band detection in Dec.
44	<i>r_I</i>	mag	IPHAS <i>r</i> mag (Vega) using the 2.3 arcsec aperture.
45	rErr_I	mag	Random uncertainty for <i>r_I</i> .
46	rAB_I	mag	IPHAS <i>r</i> mag (AB) using the 2.3 arcsec aperture.
47	rEll_I		Ellipticity in <i>r_I</i> .
48	rClass_I		1=galaxy, 0=noise, -1=star, -2=probableStar, -3=probableGalaxy for the <i>r_I</i> band.
49	rDeblend_I		True if the <i>r_I</i> source is blended with a nearby neighbour.
50	rSaturated_I		True if the <i>r_I</i> source is saturated.
51	rVignetted_I		True if the <i>r_I</i> source is in a part of focal plane where there is vignetting.
52	rTrail_I		True if the <i>r_I</i> source is close to a linear artifact.
53	rTruncated_I		True if the <i>r_I</i> source is close to the CCD boundary.
54	rBadPix_I		True if there are bad pixel(s) in the <i>r_I</i> source aperture.
55	rMJD_I		Modified Julian Date at the start of the <i>r_I</i> exposure.
56	rSeeing_I	arcsec	Average FWHM in the <i>r_I</i> exposure.
57	rDetectionID_I		Unique <i>r_I</i> detection identifier (run-ccd-detectionnumber).
58	<i>r_U</i>	mag	UVEX <i>r</i> mag (Vega) using the 2.3 arcsec aperture.
59	rErr_U	mag	Random uncertainty for <i>r_U</i> .
60	rAB_U	mag	UVEX <i>r</i> mag (AB) using the 2.3 arcsec aperture.
61	rEll_U		Ellipticity in <i>r_U</i> .
62	rClass_U		1=galaxy, 0=noise, -1=star, -2=probableStar, -3=probableGalaxy for the <i>r_U</i> band.
63	rDeblend_U		True if the <i>r_U</i> source is blended with a nearby neighbour.
64	rSaturated_U		True if the <i>r_U</i> source is saturated.
65	rVignetted_U		True if the <i>r_U</i> source is in a part of focal plane where there is vignetting.
66	rTrail_U		True if the <i>r_U</i> source is close to a linear artifact.
67	rTruncated_U		True if the <i>r_U</i> is close to the CCD boundary.
68	rBadPix_U		True if there are bad pixel(s) in the <i>r_U</i> source aperture.
69	rMJD_U		Modified Julian Date at the start of the <i>r_U</i> exposure.
70	rSeeing_U	arcsec	Average FWHM in the <i>r_U</i> exposure.
71	rDetectionID_U		Unique <i>r_U</i> detection identifier (run-ccd-detectionnumber).
72	rDeltaRA_U	arcsec	Position offset of the <i>r_U</i> detection in RA.
73	rDeltaDec_U	arcsec	Position offset of the <i>r_U</i> detection in Dec.
74	<i>g</i>	mag	UVEX <i>g</i> mag (Vega) using the 2.3 arcsec aperture.

Table C.1. continued.

No	Column	Units	Description
75	gErr	mag	Random uncertainty for $g$ . When $r$ is not available and no colour term has been used, 0.05 mag has been added in quadrature.
76	gAB	mag	UVEX $g$ mag (AB) using the 2.3 arcsec aperture.
77	gEll		Ellipticity in the $g$ -band.
78	gClass		1=galaxy, 0=noise, -1=star, -2=probableStar, -3=probableGalaxy for the $g$ band.
79	gDeblend		True if the $g$ source is blended with a nearby neighbour.
80	gSaturated		True if the $g$ source is saturated.
81	gVignetted		True if the $g$ source is in a part of focal plane where there is vignetting.
82	gTrail		True if the $g$ source is close to a linear artifact.
83	gTruncated		True if the $g$ source is close to the CCD boundary.
84	gBadPix		True if there are bad pixel(s) in the $g$ source aperture.
85	gmask		Source located in the inner (1) or outer (2) degraded area in the $g$ -band filter.
86	gMJD		Modified Julian Date at the start of the $g$ -band exposure.
87	gSeeing	arcsec	Average FWHM in the $g$ -band exposure.
88	gDetectionID		Unique $g$ -band detection identifier (run-ccd-detectionnumber).
89	gDeltaRA	arcsec	Position offset of the $g$ -band detection in RA.
90	gDeltaDec	arcsec	Position offset of the $g$ -band detection in Dec.
91	U_RGO	mag	UVEX U_RGO mag (Vega) using the 2.3 arcsec aperture. Default pipeline calibration.
92	UErr	mag	Random uncertainty for U_RGO. Pipeline random error only.
93	UEll	mag	Ellipticity in U_RGO band.
94	UClass		1=galaxy, 0=noise, -1=star, -2=probableStar, -3=probableGalaxy for the U_RGO band.
95	UDeblend		True if the U_RGO source is blended with a nearby neighbour.
96	USaturated		True if the U_RGO source is saturated.
97	UVignetted		True if the U_RGO source is in a part of focal plane where there is vignetting.
98	UTrail		True if the U_RGO is close to a linear artifact.
99	UTruncated		True if the U_RGO is close to the CCD boundary.
100	UBadPix		True if there are bad pixel(s) in the U_RGO source aperture.
101	UMJD		Modified Julian Date at the start of the U_RGO exposure.
102	USeeing	arcsec	Average FWHM in the U_RGO exposure.
103	UDetectionID		Unique U_RGO detection identifier (run-ccd-detectionnumber).
104	UDeltaRA	arcsec	Position offset of the U_RGO-band detection in RA.
105	UDeltaDec	arcsec	Position offset of the U_RGO-band detection in Dec.
106	brightNeighb		True if a very bright star is nearby.
107	deblend		True if the source is blended with a nearby neighbour in one or more bands.
108	saturated		True if saturated in one or more bands.
109	nBands		Number of bands in which the source is detected.
110	errBits		Bitmask indicating: bright neighbour (1), source blending (2), trail (4), saturation (8), outer gmask (16), vignetting (64), inner gmask (128), truncation (256) and bad pixels (32768).
111	nObs_I		Number of repeat IPHAS observations of this source.
112	nObs_U		Number of repeat UVEX observations of this source.
113	fieldID_I		Survey field identifier in IPHAS, e.g. 0001, 0001o, 0002, etc.
114	fieldID_U		Survey field identifier in UVEX, e.g. 0001, 0001o, 0002, etc.
115	fieldGrade_I		Internal quality control score of the IPHAS field. A to D scale.
116	fieldGrade_U		Internal quality control score of the UVEX field. A to D scale.
117	emitter		2 if good candidate for H $\alpha$ line emission, 1 if marginal, 0 if tested and in main locus, null if not tested.
118	variable		True if difference between the IPHAS and UVEX $r$ measurements exceeds $5\sigma$ and 0.2 mag.
119	2SourceID		SourceID of the object in the second detection.
120	i2	mag	IPHAS $i$ mag (Vega) for the secondary detection.
121	i2Err	mag	Random uncertainty for i2. When $r2$ is not available and no colour term has been used, 0.05 mag has been added in quadrature.
122	i2Class		1=galaxy, 0=noise, -1=star, -2=probableStar, -3=probableGalaxy for the i2 band.
123	i2Seeing	arcsec	Average FWHM in the i2 exposure.
124	i2MJD		Modified Julian Date at the start of the i2 exposure.
125	i2DeltaRA	arcsec	Position offset of the i2-band detection in RA.
126	i2DeltaDec	arcsec	Position offset of the i2-band detection in Dec.
127	i2DetectionID		Unique i2 detection identifier (run-ccd-detectionnumber).



Table C.1. continued.

No	Column	Units	Description
128	i2ErrBits		Bitmask indicating bright neighbour (1), source blending (2), trail (4), saturation (8), vignetting (64), truncation (256) and bad pixels (32768) for i2.
129	ha2	mag	IPHAS H-alpha mag (Vega) for secondary detection.
130	ha2Err	mag	Random uncertainty for ha2.
131	ha2Class		1=galaxy, 0=noise, -1=star, -2=probableStar, -3=probableGalaxy for the ha2 band.
132	ha2Seeing	arcsec	Average FWHM in the ha2 exposure.
133	ha2MJD		Modified Julian Date at the start of the ha2 exposure.
134	ha2DeltaRA	arcsec	Position offset of the ha2-band detection in RA.
135	ha2DeltaDec	arcsec	Position offset of the ha2-band detection in Dec.
136	ha2DetectionID		Unique ha2 detection identifier (run-ccd-detectionnumber).
137	ha2ErrBits		Bitmask indicating bright neighbour (1), source blending (2), trail (4), saturation (8), vignetting (64), truncation (256) and bad pixels (32768) for ha2.
138	r2_I	mag	IPHAS <i>r</i> mag (Vega) for the secondary detection.
139	r2Err_I	mag	Random uncertainty for r2_I.
140	r2Class_I		1=galaxy, 0=noise, -1=star, -2=probableStar, -3=probableGalaxy for the r2_I band.
141	r2Seeing_I	arcsec	Average FWHM in the r2_I exposure.
142	r2MJD_I		Modified Julian Date at the start of the r2_I exposure.
143	r2DeltaRA_I	arcsec	Position offset of the r2_I-band detection in RA.
144	r2DeltaDec_I	arcsec	Position offset of the r2_I-band detection in Dec.
145	r2DetectionID_I		Unique r2_I detection identifier (run-ccd-detectionnumber).
146	r2ErrBits_I		Bitmask indicating bright neighbour (1), source blending (2), trail (4), saturation (8), vignetting (64), truncation (256) and bad pixels (32768) for r2_I.
147	r2_U	mag	UVEX <i>r</i> mag (Vega) for the secondary detection.
148	r2Err_U	mag	Random uncertainty for r2_U.
149	r2Class_U		1=galaxy, 0=noise, -1=star, -2=probableStar, -3=probableGalaxy for the r2_U band.
150	r2Seeing_U	arcsec	Average FWHM in the r2_U exposure.
151	r2MJD_U		Modified Julian Date at the start of the r2_U exposure.
152	r2DeltaRA_U	arcsec	Position offset of the r2_U-band detection in RA.
153	r2DeltaDec_U	arcsec	Position offset of the r2_U-band detection in Dec.
154	r2DetectionID_U		Unique r2_U detection identifier (run-ccd-detectionnumber).
155	r2ErrBits_U		Bitmask indicating bright neighbour (1), source blending (2), trail (4), saturation (8), vignetting (64), truncation (256) and bad pixels (32768) for r2_U.
156	g2	mag	UVEX <i>g</i> mag (Vega) for the secondary detection.
157	g2Err	mag	Random uncertainty for g2. When r2 is not available and no colour term has been used, 0.05 mag has been added in quadrature.
158	g2Class		1=galaxy, 0=noise, -1=star, -2=probableStar, -3=probableGalaxy for the g2 band.
159	g2Seeing	arcsec	Average FWHM in the is exposure.
160	g2MJD		Modified Julian Date at the start of the g2 exposure.
161	g2DeltaRA	arcsec	Position offset of the g2-band detection in RA.
162	g2DeltaDec	arcsec	Position offset of the g2-band detection in Dec.
163	g2DetectionID		Unique g2 detection identifier (run-ccd-detectionnumber).
164	g2ErrBits		Bitmask indicating bright neighbour (1), source blending (2), trail (4), saturation (8), outer gmask (16), vignetting (64), inner gmask (128), truncation (256) and bad pixels (32768) for g2.
165	U_RGO2	mag	UVEX U_RGO mag (Vega) for the secondary detection. Default pipeline calibration.
166	U2Err	mag	Random uncertainty for U_RGO2.
167	U2Class		1=galaxy, 0=noise, -1=star, -2=probableStar, -3=probableGalaxy for the U_RGO2 band.
168	U2Seeing	arcsec	Average FWHM in the U_RGO2 exposure.
169	U2MJD		Modified Julian Date at the start of the U_RGO2 exposure.
170	U2DeltaRA	arcsec	Position offset of the U_RGO2-band detection in RA.
171	U2DeltaDec	arcsec	Position offset of the U_RGO2-band detection in Dec.
172	U2DetectionID		Unique U_RGO2 detection identifier (run-ccd-detectionnumber).
173	U2ErrBits		Bitmask indicating bright neighbour (1), source blending (2), trail (4), saturation (8), vignetting (64), truncation (256) and bad pixels (32768) for U_RGO2.
174	errBits2		Global bitmask for the second detection indicating: bright neighbour (1), source blending (2), trail (4), saturation (8), outer gmask (16), vignetting (64), inner gmask (128), truncation (256) and bad pixels (32768).

## Appendix D: Tracks

Synthetic colours for main sequence and giant stars, computed by folding spectra from the INGS spectral library<sup>4</sup>, with the ING measured filter curves and an atmosphere calculated with ESO SkyCalc (Noll et al. 2012; Jones et al. 2013) for La Silla (similar altitude to La Palma), an airmass of 1.2 (as used by Pan-

STARRS, Tonry et al. 2012, and close to our survey median of 1.15) and a precipitable water vapour (PWV) content of 5 mm (García-Lorenzo et al. 2009). Optical surfaces are not taken into account, as precise measurements of them were not available. The extinction law used is from Fitzpatrick (1999). The full tables can be downloaded from the CDS.

**Table D.1.** Synthetic colour of selected dwarf stars for  $R_V = 3.1$ .

Spectral Type	$A_V = 0$				$A_V = 2$				$A_V = 4$			
	$U_{\text{RGO}} - g$	$g - r$	$r - \text{H}\alpha$	$r - i$	$U_{\text{RGO}} - g$	$g - r$	$r - \text{H}\alpha$	$r - i$	$U_{\text{RGO}} - g$	$g - r$	$r - \text{H}\alpha$	$r - i$
B0	-1.14	-0.22	0.05	-0.15	-0.43	0.47	0.22	0.30	0.32	1.13	0.35	0.78
B3	-0.64	-0.11	0.06	-0.08	0.05	0.57	0.22	0.36	0.78	1.23	0.35	0.84
B5	-0.49	-0.07	0.05	-0.05	0.19	0.61	0.22	0.39	0.92	1.26	0.34	0.87
B8	-0.33	-0.03	0.05	-0.03	0.35	0.65	0.21	0.41	1.07	1.31	0.34	0.89
A0	0.00	0.02	0.02	-0.00	0.67	0.70	0.18	0.44	1.38	1.35	0.30	0.92
A2	0.11	0.07	0.03	0.04	0.77	0.75	0.18	0.48	1.49	1.39	0.31	0.97
A5	0.17	0.15	0.04	0.08	0.85	0.81	0.20	0.52	1.58	1.45	0.32	1.00
F0	0.22	0.33	0.13	0.18	0.92	0.98	0.28	0.61	1.66	1.62	0.39	1.10
F5	0.20	0.44	0.19	0.25	0.91	1.10	0.33	0.69	1.67	1.73	0.44	1.18
F8	0.34	0.55	0.23	0.30	1.08	1.20	0.37	0.73	1.85	1.83	0.47	1.22
G0	0.41	0.59	0.24	0.30	1.15	1.24	0.38	0.74	1.93	1.86	0.48	1.23
G5	0.65	0.70	0.27	0.36	1.40	1.34	0.41	0.79	2.18	1.96	0.51	1.28
G8	0.78	0.77	0.29	0.40	1.54	1.40	0.42	0.82	2.31	2.02	0.52	1.32
K0	1.00	0.86	0.31	0.43	1.76	1.48	0.44	0.85	2.54	2.10	0.54	1.35
K4	1.64	1.19	0.39	0.61	2.40	1.81	0.52	1.03	3.15	2.43	0.60	1.54
M0	1.86	1.46	0.54	0.88	2.62	2.06	0.66	1.30	3.32	2.68	0.74	1.82
M3	1.96	1.48	0.80	1.43	2.72	2.08	0.90	1.86	3.37	2.68	0.98	2.43
M5	2.05	1.61	0.97	1.96	2.79	2.21	1.06	2.38	3.36	2.82	1.12	3.00
M8	2.26	1.99	1.24	2.80	2.91	2.60	1.30	3.19	3.18	3.22	1.32	3.86

**Table D.2.** Synthetic colour of selected dwarf stars for  $R_V = 3.1$ .

Spectral Type	$A_V = 6$				$A_V = 8$				$A_V = 10$			
	$U_{\text{RGO}} - g$	$g - r$	$r - \text{H}\alpha$	$r - i$	$U_{\text{RGO}} - g$	$g - r$	$r - \text{H}\alpha$	$r - i$	$U_{\text{RGO}} - g$	$g - r$	$r - \text{H}\alpha$	$r - i$
B0	1.09	1.75	0.48	1.15	1.89	2.35	0.58	1.56	2.62	2.97	0.65	2.10
B3	1.53	1.84	0.48	1.21	2.30	2.44	0.58	1.61	2.97	3.05	0.64	2.17
B5	1.67	1.88	0.47	1.24	2.42	2.48	0.57	1.64	3.06	3.09	0.63	2.20
B8	1.81	1.92	0.46	1.26	2.56	2.51	0.56	1.66	3.16	3.13	0.62	2.22
A0	2.10	1.96	0.43	1.28	2.82	2.55	0.52	1.69	3.36	3.16	0.58	2.24
A2	2.21	2.00	0.43	1.32	2.92	2.59	0.52	1.73	3.43	3.21	0.58	2.29
A5	2.31	2.06	0.44	1.36	3.01	2.64	0.53	1.76	3.49	3.26	0.59	2.32
F0	2.40	2.21	0.51	1.44	3.10	2.80	0.60	1.84	3.50	3.41	0.65	2.41
F5	2.42	2.32	0.56	1.51	3.12	2.90	0.64	1.91	3.47	3.52	0.69	2.49
F8	2.61	2.41	0.59	1.55	3.27	2.99	0.66	1.95	3.54	3.60	0.71	2.52
G0	2.69	2.44	0.59	1.56	3.34	3.02	0.67	1.95	3.57	3.63	0.72	2.53
G5	2.93	2.53	0.62	1.60	3.52	3.11	0.69	2.00	3.62	3.72	0.74	2.58
G8	3.06	2.59	0.63	1.64	3.61	3.16	0.70	2.03	3.61	3.78	0.75	2.61
K0	3.26	2.67	0.64	1.67	3.74	3.24	0.72	2.06	3.62	3.86	0.76	2.64
K4	3.74	2.98	0.70	1.84	3.88	3.54	0.77	2.23	3.41	4.17	0.81	2.84
M0	3.79	3.21	0.83	2.10	3.71	3.76	0.89	2.49	3.09	4.39	0.92	3.11
M3	3.70	3.22	1.05	2.66	3.46	3.77	1.10	3.05	2.77	4.40	1.13	3.72
M5	3.51	3.37	1.18	3.18	3.09	3.93	1.21	3.57	2.33	4.55	1.23	4.30
M8	2.89	3.78	1.36	3.97	2.24	4.36	1.37	4.34	1.42	4.99	1.36	5.11

<sup>4</sup> Accessible at <https://lco.global/~apickles/INGS/>

**Table D.3.** Synthetic colour of selected giant stars for  $R_V = 3.1$ .

Spectral Type	$A_V = 0$				$A_V = 2$				$A_V = 4$			
	$U_{\text{RGO}} - g$	$g - r$	$r - \text{H}\alpha$	$r - i$	$U_{\text{RGO}} - g$	$g - r$	$r - \text{H}\alpha$	$r - i$	$U_{\text{RGO}} - g$	$g - r$	$r - \text{H}\alpha$	$r - i$
B0	-0.93	-0.10	0.10	-0.07	-0.22	0.58	0.26	0.37	0.53	1.24	0.39	0.85
B2	-0.78	-0.06	0.21	-0.03	-0.08	0.62	0.37	0.41	0.67	1.28	0.50	0.90
B5	-0.54	-0.04	0.15	-0.03	0.15	0.64	0.31	0.41	0.88	1.29	0.43	0.90
A0	-0.09	-0.00	0.03	-0.01	0.58	0.67	0.19	0.43	1.29	1.32	0.31	0.91
A5	0.17	0.11	0.09	0.09	0.84	0.78	0.24	0.54	1.55	1.42	0.36	1.03
A7	0.26	0.27	0.06	0.12	0.93	0.93	0.21	0.56	1.64	1.58	0.33	1.05
F0	0.32	0.34	0.15	0.21	1.01	1.00	0.29	0.64	1.73	1.64	0.41	1.14
F2	0.33	0.44	0.17	0.20	1.05	1.09	0.32	0.63	1.80	1.72	0.43	1.12
G5	1.06	0.84	0.30	0.43	1.82	1.47	0.44	0.85	2.59	2.08	0.53	1.35
G8	1.25	0.89	0.31	0.44	2.01	1.51	0.44	0.87	2.78	2.12	0.54	1.37
K0	1.33	0.91	0.31	0.46	2.09	1.52	0.45	0.88	2.85	2.13	0.54	1.38
K3	1.92	1.15	0.36	0.57	2.68	1.76	0.49	0.99	3.41	2.36	0.58	1.49
K5	2.53	1.32	0.40	0.66	3.28	1.92	0.52	1.08	3.94	2.52	0.61	1.59
M0	2.72	1.43	0.51	0.93	3.46	2.02	0.62	1.35	4.05	2.62	0.70	1.87
M3	2.78	1.50	0.60	1.17	3.50	2.09	0.71	1.59	4.05	2.69	0.78	2.13
M5	2.33	1.50	0.75	1.83	3.05	2.10	0.84	2.24	3.59	2.72	0.89	2.82
M8	1.18	2.18	1.10	2.76	1.87	2.81	1.15	3.17	2.36	3.49	1.16	3.83

**Table D.4.** Synthetic colour of selected giant stars for  $R_V = 3.1$ .

Spectral Type	$A_V = 6$				$A_V = 8$				$A_V = 10$			
	$U_{\text{RGO}} - g$	$g - r$	$r - \text{H}\alpha$	$r - i$	$U_{\text{RGO}} - g$	$g - r$	$r - \text{H}\alpha$	$r - i$	$U_{\text{RGO}} - g$	$g - r$	$r - \text{H}\alpha$	$r - i$
B0	1.30	1.86	0.52	1.22	2.09	2.45	0.61	1.62	2.79	3.07	0.68	2.17
B2	1.43	1.90	0.62	1.26	2.21	2.50	0.71	1.66	2.88	3.11	0.78	2.22
B5	1.63	1.91	0.56	1.26	2.39	2.51	0.65	1.66	3.03	3.12	0.71	2.22
A0	2.01	1.93	0.44	1.27	2.74	2.52	0.53	1.68	3.30	3.14	0.59	2.23
A5	2.26	2.03	0.49	1.37	2.97	2.62	0.57	1.78	3.45	3.24	0.63	2.34
A7	2.36	2.18	0.45	1.40	3.05	2.77	0.54	1.80	3.47	3.38	0.59	2.36
F0	2.46	2.23	0.52	1.47	3.14	2.82	0.61	1.87	3.51	3.44	0.66	2.45
F2	2.55	2.30	0.55	1.46	3.23	2.88	0.63	1.86	3.56	3.49	0.69	2.43
G5	3.31	2.65	0.64	1.67	3.77	3.22	0.71	2.06	3.66	3.83	0.76	2.64
G8	3.48	2.69	0.64	1.68	3.88	3.25	0.71	2.07	3.68	3.87	0.76	2.66
K0	3.54	2.70	0.65	1.69	3.91	3.26	0.72	2.08	3.67	3.88	0.76	2.67
K3	3.97	2.91	0.67	1.80	4.05	3.47	0.74	2.18	3.54	4.09	0.78	2.77
K5	4.30	3.05	0.70	1.89	4.09	3.60	0.76	2.27	3.42	4.22	0.80	2.87
M0	4.26	3.15	0.78	2.15	3.91	3.71	0.84	2.53	3.18	4.33	0.87	3.15
M3	4.16	3.22	0.86	2.39	3.73	3.78	0.91	2.77	2.97	4.40	0.93	3.40
M5	3.70	3.26	0.96	3.04	3.27	3.83	1.00	3.42	2.51	4.47	1.00	4.09
M8	2.46	4.01	1.21	3.94	2.02	4.59	1.22	4.32	1.25	5.26	1.18	5.09